



16 September 2021

(21-6881)

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**Council for Trade-Related Aspects of  
Intellectual Property Rights**

Original: English

## **REPORT ON THE IMPLEMENTATION OF ARTICLE 66.2 OF THE TRIPS AGREEMENT**

SWITZERLAND

The following communication, dated 13 September 2021, from Switzerland, is being circulated pursuant to paragraph 1 of the Decision on Implementation of Article 66.2 of the TRIPS Agreement (IP/C/28).

### **1 INTRODUCTION**

1. In paragraph 11.2 of the Decision on Implementation-Related Issues and Concerns (document WT/MIN(01)/17), adopted in Doha on 14 November 2001, developed country Members reaffirmed their commitment to provide enterprises and institutions incentives to promote and encourage technology transfer to least-developed country Members ('LDCs'), pursuant to Article 66.2 of the Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS Agreement). In its Decision (document IP/C/28) of 19 February 2003, the Council for Trade-Related Aspects of Intellectual Property Rights (Council for TRIPS) agreed that developed country Members shall submit annual reports on actions taken or planned in pursuance of their commitments under Article 66.2 of the TRIPS Agreement. Furthermore, it was agreed that new detailed reports shall be delivered every third year and that updates shall be provided in the intervening years.

2. According to this obligation, and taking the Decision of the Council for TRIPS into account, Switzerland herewith submits its updated report on actions taken or planned. The report reflects all latest relevant developments in Switzerland.

3. Switzerland's understanding of 'technology transfer' includes a broad set of processes covering the flows of know-how, experience and equipment amongst different stakeholders such as governments, private sector entities, financial institutions, NGOs and research/education institutions. Incentives and activities reported here belong to any of the following four key modes of technology transfer: (i) physical objects or equipment; (ii) skills and human and organisational aspects of technology management and learning; (iii) designs and blueprints which constitute the document-embodied knowledge on information and technology; and (iv) production arrangement linkages within which technology is operated, including the enabling environment for such transfer. Foreign direct investment, official development assistance (ODA; cf. para. 4.2 below), equity investment, or other instruments such as commercial lending, are all important channels through which technology transfer is financed. The present report is focused on technology transfer under ODA financing. Switzerland provides incentives in numerous sectors contributing to sustainable development in LDCs and believes that this assistance should be comprehensive and not be limited to certain areas.

### **2 GOVERNMENT AGENCIES INVOLVED IN THE PROVISION OF INCENTIVES FOR TECHNOLOGY TRANSFER**

4. There are primarily two Swiss government agencies involved in providing either direct or indirect incentives for Swiss enterprises and institutions, as well as those in other developed country Members, to engage in activities involving technology transfer to LDCs. These two agencies are the

Swiss Agency for Development and Cooperation (SDC) and the State Secretariat for Economic Affairs (SECO). They are jointly responsible for the formulation and implementation of the Swiss international development cooperation policy.<sup>1</sup> While the SDC assumes the overall coordination function in matters pertaining to development cooperation and humanitarian aid, SECO is the centre of competence for economic development and the integration of developing and transition countries into the world economy.

5. Another agency involved in technology transfer activities in Switzerland is the Swiss National Science Foundation (SNSF). Acting on a mandate issued by the Swiss Federal Government, the SNSF supports research inside and outside universities and fosters young scientific talent. At international level, the Swiss National Science Foundation aims to make a positive contribution through its research programmes to scientific research in relevant areas of the world and to promote research cooperation between these areas and Switzerland. At present, the Swiss National Science Foundation, in collaboration with the SDC, has a large programme focused on research partnerships with developing countries and encompassing several projects in LDCs (see Annex I).

### **3 DOMAINS OF SWISS TECHNOLOGY TRANSFER ACTIVITIES**

6. Switzerland promotes technology transfer in domains that are of high importance to the LDCs. Specifically, the Swiss Government fosters technology transfer to LDCs in the fields of public health, pharmaceuticals, water supply and sanitation, land governance, agriculture, food industry and security, machine industry, textiles, chemical industry, trade facilitation, clean energy, energy efficiency and eco-technology, climate change adaptation and relevant IP protection. For an overview of ongoing projects, see Annexes I and II.

7. Switzerland promotes and incentivises technology transfer to LDCs in domains in which it has special expertise. These include the machining industry, as well as the manufacturing of precision instruments and chemical products. Promoting the transfer of environmentally sound technologies to LDCs is another domain in which Switzerland is active. Here, the goal is to transfer both knowledge and methods that help meet environmental standards. These programmes focus particularly on technology transfer in the metal, paper, cement, food and textile industries. Furthermore, Switzerland supports the transfer of technologies in the field of renewable energies, energy efficiency and resource efficiency, for example through its REPIC platform.

8. The Swiss Government encourages technology transfer between Switzerland and LDCs in various ways including research funding, consulting and other forms of assistance, particularly in the domains of public health, agriculture and sustainable water management. Switzerland's constant engagement in these domains is confirmed by the new projects presented in this year's report.

### **4 LEVELS OF SWISS ACTIVITIES PROMOTING TECHNOLOGY TRANSFER TO LEAST DEVELOPED COUNTRIES**

9. Switzerland's activities and incentives regarding technology transfer aim to increase the flow of technology to LDCs and developing countries and to build up capacities which enable beneficiary countries to assess, adopt, manage and apply technologies. The activities supported by the Swiss Government embrace projects at the bilateral, regional and multilateral levels.

10. SECO's and the SDC's activities relevant to Article 66.2 of the TRIPS Agreement are carried out under the framework of the Swiss ODA. The projects and programmes under the Swiss ODA include bilateral, multi-bilateral and multilateral initiatives and are primarily aimed at a selected group of priority countries in Latin America and the Caribbean, Africa, Central and South East Asia and south-eastern Europe. Many of the projects contract Swiss enterprises and institutions as well as those of other Members to provide knowledge and technology that facilitates the development of human capital, infrastructure and private sector enterprises in LDCs.

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<sup>1</sup> Together with the Human Security Division (HSD), which is a division separate from the SDC; both within the Federal Department of Foreign Affairs), the SDC and SECO form the three actors responsible for Switzerland's international cooperation. However, the HSD is not involved in technology transfer since its actions focus on the promotion of peace and human rights as set out in the Federal Council's foreign policy strategy.

11. At the multilateral level, Switzerland contributes to a variety of technical assistance trust funds in conjunction with the World Bank Group, the regional development banks, and the International Monetary Fund. These funds are available either to project managers at these banks or to countries seeking funding for technical assistance and technology transfer. Switzerland recently participated in the negotiations on the 19th replenishment of the International Development Association (IDA-19), and will contribute CHF 683 million to this replenishment. For the African Development Fund, Switzerland participated in the 15<sup>th</sup> replenishment in 2019 and will contribute CHF 196 million. For the Asian Development Fund, Switzerland participated in the 12<sup>th</sup> replenishment in 2020 and will contribute CHF 25 million. Besides cooperation with these financial institutions, Switzerland is also engaged in the development projects of many other international organisations. Examples of organisations which run related projects are the World Health Organization (WHO), the United Nations Industrial Development Organization (UNIDO), the United Nations Conference on Trade and Development (UNCTAD), the World Intellectual Property Organization\*<sup>2</sup> (WIPO), the United Nations Development Programme (UNDP), the United Nations Office on Drugs and Crime (UNODC), the Food and Agriculture Organization (FAO), the International Labour Organization (ILO), the International Fund for Agricultural Development (IFAD), the Global Environment Facility (GEF), and the International Organization of Supreme Audit Institutions\* (INTOSAI). International research institutions, such as the numerous specialised centres of the Consultative Group on International Agricultural Research (CGIAR), are also supported by Switzerland. Furthermore, Switzerland participated in the first replenishment of the Green Climate Fund, covering the period from 2020-2023, and will contribute USD 150 million.

12. Switzerland supports various bilateral and multilateral projects in order to promote investment as well as the efficiency, effectiveness and sustainable impacts of trade. In investment promotion, Switzerland aims at mobilising private capital, know-how and technologies (i.e. mobile money applications) to strengthen access to finance for enterprises and households as well as financial intermediation in LDCs, and facilitate direct investments or joint ventures which transfer know-how and technology. Concerning the improvement of trade-related cooperation, Switzerland cooperates on a bilateral basis and with bilateral or multilateral agencies. Trade-related assistance to LDCs is mainly delivered through multilateral programmes and organisations such as the Enhanced Integrated Framework\* (EIF) and the UN Interagency Cluster on Trade and Productive Capacities\*. Among these there are special thematic partnerships with ITC, UNCTAD, ILO and UNIDO, as well as with selected NGOs. Switzerland concluded and continues to conclude a high number of bilateral agreements with LDCs that promote and protect investments as well as agreements on double taxation.<sup>3</sup>

## 5 INSTRUMENTS FOR THE PROMOTION OF TECHNOLOGY TRANSFER

13. One of the main goals of Switzerland's economic and trade-related cooperation is the transfer of modern technology and know-how to recipient countries in order to better enable them to upgrade their production facilities to meet the requirements of world markets and to become more competitive in the global economy. The promotion of investment and of cooperation agreements between the private sectors in the North, South and East is an important instrument of development policy, which is primarily intended to support sustainable development in these partner countries.

### 5.1 Support of Private-Sector Investments in Least-Developed Countries

14. Switzerland promotes technology transfer to LDCs by supporting small and medium-sized enterprises (SMEs) in several ways. For instance, it provides technical advice to SMEs domiciled in LDCs such as Bangladesh. Switzerland also encourages Swiss SMEs and entrepreneurs to invest in LDCs in order to enhance technology transfer to LDCs. The SECO Start-up Fund (SSF) is a loan instrument established by SECO in 1998. The administration of the fund is delegated to *FINANCEcontact*. The fund promotes private sector investment projects in countries with economies under development or in transition, including LDCs. The projects must be commercially viable and meet recognised environmental and social standards. Investments in developing and transition economies involve business risks beyond those generally encountered in Western countries. The aim of the SSF is to share financing and risks with the investor. It does so by co-financing the initial

<sup>2</sup> These organisations are not included in the ODA framework.

<sup>3</sup> Available at

[https://www.seco.admin.ch/seco/en/home/Aussenwirtschaftspolitik\\_Wirtschaftliche\\_Zusammenarbeit/Wirtschaftsbeziehungen/Internationale\\_Investitionen/Vertragspolitik\\_der\\_Schweiz/overview-of-bits.html](https://www.seco.admin.ch/seco/en/home/Aussenwirtschaftspolitik_Wirtschaftliche_Zusammenarbeit/Wirtschaftsbeziehungen/Internationale_Investitionen/Vertragspolitik_der_Schweiz/overview-of-bits.html)

investment phase. Financing by the SSF is in the form of a loan that must be repaid within seven years. The SSF aims to enable the transfer of capital, technological know-how and managerial expertise. The SSF has actively supported SME activities in LDCs and countries in transition through more than 120 projects and in creating over 16,000 jobs.

15. Technology transfer to LDCs is also provided by Swiss charitable institutions, which are incentivised under tax exemption schemes established by the Swiss Government. This practice is in line with the proposed incentive number 7 of the room document RD/IP/24 circulated by the LDC Group in 2018. One example of a Swiss institution to which the tax incentives apply that is engaged in technology transfer to LDCs is the Novartis Foundation for Sustainable Development. The Foundation not only supplies a large amount of cost-free medicines to many LDCs, but it also runs various public health related projects, including local training to promote integrated management of childhood illness, training and supportive supervision of health personnel and the provision of training infrastructure.

16. Switzerland supports private participation in infrastructure in developing countries through companies of the Private Infrastructure Development Group (PIDG). Those various companies have an infrastructure focus only and are active along the entire infrastructure cycle (concept, early stage development, construction as well as operation). This allows PIDG to be an aware risk taker. The risk can be with regard to the countries PIDG works in (least developed or fragile states), the type of projects (new technology or greenfield) or the type of finance product (such as local currency guarantees). PIDG gets involved in situations where the private sector would not otherwise be willing or able to invest. PIDG-supported infrastructure projects are mostly financed and wholly implemented by the commercial private sector. Since 2002 and thanks to PIDG's involvement, over 170 projects have reached financial close, of which over 110 are now operational.

17. Most PIDG-supported projects employ local managers and operators who are recruited on the basis of their existing, appropriate qualifications, but they are all also provided with on-the-job training. The percentage of training costs in relation to a project's total investment cost varies widely and depends upon the type of infrastructure being provided, the numbers of staff employed and the type of technology being used. It is unusual for the PIDG companies supporting a project to finance the costs of technology-related training, as these costs are part of the overall investment cost of the project. However, in some exceptional cases, Technical Assistance (TA) grants have been accessed to provide technology-related training to PIDG-supported projects. Such training costs can be as high as 10% of the total investment costs of the project.

18. Switzerland supports the Climate Investment Fund's Scaling Up Renewable Energy Programme (SREP) for low-income countries, most of them LDCs (17), which finances capacity-building measures and infrastructure projects. The latter also includes technology transfers for renewable energy technologies.

19. Finally, the Swiss Government, through the *Swiss Investment Fund for Emerging Markets* (SIFEM AG), also provides long-term financing for small and medium-sized enterprises in LDCs through local or regional risk-capital funds. These funds provide equity, debt or a combination thereof to SMEs in the target countries and combine the investment with a broad range of technical assistance to the beneficiary companies such as skills development, ESG, risk management and capacity building. Examples include the *Agricultural Rural Impulse Fund* (CHF 5 million), the *Business Partners International East Africa Fund* (CHF 4 million), the NAVIS VIII CAMBODIA LAOS MYANMAR VIET NAM Fund (CHF 154 million), the METIER SUSTAINABLE CAPITAL INTERNATIONAL FUND (CHF 10 million) or *Ethos Mezzanine Partners III* (CHF 10 million), in combination with a separate *Technical Assistance Facility* for the financing of training and capacity-building from the Swiss Government (CHF 4 million).

## **5.2 Information on Commercial Establishment of LDC Companies in Switzerland and other Developed Countries**

20. Through the *Swiss Import Promotion Programme* (SIPPO), Switzerland supports Business Support Organisations (BSO) - in selected developing and transition countries, including LDCs, through organisational and capacity development. The programme works with BSOs in the areas of matchmaking, networking, and market intelligence to better serve their members (export-oriented SMEs).

21. LDCs' access to new markets is facilitated through the Global Trade Helpdesk. This web platform, supported by Switzerland, simplifies market research for companies by integrating trade and business information into one user-friendly, online tool. It provides accessible and comprehensive information, from the trade formalities relevant at the exporter's doorstep to the market access information and business contacts in the destination market.

### 5.3 Financial Assistance and Export Risk Guarantees

22. Switzerland also provides non-reimbursable financial assistance (grants) to LDCs for the construction, rehabilitation or extension of infrastructure in LDCs. The Swiss grant contribution to such projects also covers technology transfer, consulting services for project implementation and expertise for institutional (managerial) and sector reforms. A special focus is given to the establishment of public-private partnerships for infrastructure services.

### 5.4 Trade and Clean Technology Cooperation

23. Switzerland is focused on promoting the transfer of environmentally sound technologies. A comprehensive programme for the establishment of what are known as '*Cleaner Production Centres*' was set up. The aim of the centres is to offer private companies and the public sector in LDCs a wide range of services including general information, in-plant assessments, workshops, demonstration projects, capacity building and support for the preparation of bankable projects. The centres provide these services with the support of technical institutes, universities and industries in Switzerland and other developed country Members. The newly established and initiated Global Eco-Industrial Parks Programme (GEIPP), which aims to demonstrate the viability and benefits of greening existing industrial parks by improving the resource productivity and economic, environmental and social performance of businesses, possesses a global component on knowledge development. Its objective is to generate and disseminate knowledge from present and past endeavours, which can be used to tackle the required preconditions for EIP, including in LDCs.

24. The Sustainable Trade Initiative IDH provides producers in developing countries, including LDCs, with know-how on environmentally and socially sustainable production methods, thereby assisting these producers to increase their market share for the main target products, including cotton, cocoa and coffee. Switzerland also supports programmes in the field of energy efficiency which aim at mitigating CO<sub>2</sub> emissions globally and controlling air pollution locally. These projects are related to the traffic and transportation sector and to small and medium-sized industries (e.g. foundry, glass, and brick industries). The main objective is to strengthen local partners (capacity building) and to pool international expertise in order to develop locally adequate solutions (technology packages). These pilot programmes are then evaluated, documented and disseminated at the national level. In addition, Switzerland supports transfer of know-how, training and infrastructure in the field of environment monitoring and chemicals management.

25. With specific trade promotion programmes, Switzerland promotes the integration of LDCs in the global economy. In the context of the *Enhanced Integrated Framework* (EIF), Switzerland has joined forces with the *UN Interagency Cluster on Trade and Productive Capacities* to support LDCs' integration into the world trading system. So far, three country programmes were launched, in Lao PDR. (2010-2017, completed), in Tanzania (2014-18, completed), and in Myanmar (ongoing since 2018).

### 5.5 Training

26. The Swiss Tropical Institute, now *Swiss Tropical and Public Health Institute*, offers a postgraduate diploma course entitled 'Health Care and Management in Tropical Countries'. More than half of the participants in this course usually come from LDCs. Their participation is possible thanks to the scholarships offered by the Swiss Government. As part of its Global Programme for Intellectual Property Rights (GPIPR), Switzerland offers IP trainings to support developing and least developed countries as well as emerging economies in building up an efficient and effective protection of intellectual property rights, in order to support economic development and facilitate the implementation of the WTO Agreement on Trade-Related Aspects of Intellectual Property Rights. As part of the GPIPR, a project is currently ongoing in Myanmar.

## 5.6 Research Activities

27. Another kind of technology transfer which Switzerland is engaged in is collaborating with international organisations and/or with LDCs directly in research, particularly in public health and cross-cutting issues in the agriculture domain. The SDC promotes research partnerships in a number of LDCs, including support through the *Swiss Programme for Research on Global Issues for Development*, implemented jointly with the *Swiss National Science Foundation* (SNSF).

## 5.7 Support to Global Health Initiatives

28. Switzerland also engages in various global initiatives to combat diseases that the LDCs are particularly affected by, such as malaria. The SDC supports, for example, the *Medicines for Malaria Venture*, the *Foundation for Innovative New Diagnostics* as well as the *Drugs for Neglected Diseases Initiative*. Through these engagements, Switzerland promotes the development and provision of new treatments and/or diagnosis kits for tropical diseases.

## 5.8 Other Instruments

29. In addition to the activities mentioned above, Switzerland has also engaged in capacity building and technology transfer in favour of developing and least developed countries, pursuant to the Convention on Biological Diversity (CBD) and its provisions on access and benefit sharing.

30. Moreover, Switzerland and like-minded donors supported the UNCTAD Debt Management and Financial Analysis System (DMFAS). The DMFAS initiative aims to support LDCs and LMICs in the sound management of their public debt. At its core, the programme provides governments with a modern and continuously updated IT system that produces complete, up-to-date and reliable debt data and allows comprehensive analysis. Almost 60 countries currently rely on DMFAS to manage their debt portfolio. Switzerland has supported the programme since its establishment in the 1980s, currently with a contribution of CHF 5.26 million for 2017-2022.

## 6 CONCLUDING REMARKS

31. Challenges remain for fostering technology transfer to LDCs, and Switzerland remains committed to actively engaging in the discussion to further promote the transfer of technology. Through the various incentives outlined in this report, Switzerland significantly contributes to transferring, in particular, know-how to LDCs via its economic and development cooperation, thereby increasing LDC partner capacities for creating enabling environments that promote investment, render industries more efficient and competitive, and help link producers with the global economy. This in turn provides further opportunities for additional synergies with the private sector. Of particular importance for Switzerland is the promotion of technologies which are based on sustainable production methods.

32. As stated in earlier reports, government incentives to provide technology transfer to third countries are only one of many factors relevant for the strategic decisions companies make regarding where to direct their foreign investments and transfer their innovative technology. Overall conditions in LDCs are often unfavourable to foreign enterprises which, in principle, would have the capability and the willingness to transfer their technology and know-how. LDCs are thus encouraged to persistently work towards an enabling environment that attracts foreign investment and technology transfer. Some of the decisive factors that contribute to attracting technology are favourable overall macroeconomic and microeconomic conditions, a safe legal and regulatory framework (including an accountable judicial system, adequate protection of intellectual property rights and a well-functioning government administration) and market potential at national level.



**ANNEX I****7 RESEARCH PARTNERSHIPS WITH LDCS**

33. Research partnerships between Switzerland and developing countries, including LDCs, were integrated into the Swiss Programme for Research on Global Issues for Development – r4d programme (<http://www.r4d.ch>) – a joint funding initiative by the Swiss Agency for Development and Cooperation (SDC) and the Swiss National Science Foundation (SNSF).

34. The r4d programme supports relevant research for development with the aim of solving global challenges and with a focus on least developed, low and middle income countries. It is likely to involve technology transfer between Swiss researchers and developing countries' researchers, including those from LDCs. It consists of five thematic modules and a research module without pre-defined topics.

35. The five thematic modules are:

- a. Causes of and solutions to social conflicts in contexts of weak public institutions or state fragility;
- b. Employment in the context of sustainable development;
- c. Innovation in agricultural and food systems for food security;
- d. Sustainable management of ecosystems for the provision of ecosystem services; and
- e. Provision systems and financing mechanisms in the public health sector.

36. Currently, 57 projects are funded by the r4d programme. LDCs touched by the programme include Mozambique, Nepal, Burkina Faso, Lao PDR, Bangladesh, Ethiopia, Madagascar, Zambia, Mali, Rwanda, Burundi, Tanzania, Lesotho, Malawi, South Sudan, Cambodia, Benin, Myanmar, Senegal, Uganda and Togo. A total budget of CHF 97.6 million is available for the duration of the entire programme from 2012 to 2022. CHF 72 million is being contributed by the SDC and CHF 25.6 million by the SNSF.

## ANNEX II<sup>1</sup>

Name of programme or project	UNCTAD Debt Management and Financial Analysis System (DMFAS)
<b>Objective or purpose</b>	Strengthen the capacity of LDCs and LMICs to manage their debt in an effective and sustainable way
<b>Entity making the incentive available</b>	UNCTAD
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Bangladesh; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; Guinea-Bissau; Haiti; Lao PDR; Madagascar; Mauritania; Rwanda; Togo; Uganda; Yemen
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 5,260,000 (CHF 3 million for the funding cycle 2017-20; Switzerland is funding DMFAS since the 1980s)
<b>Field of technology</b>	Field of technology transfer: Public Financial Management Information Technology Type of technology transferred: Specialised software for governments to manage public debt
<b>Category of technology</b>	Information and communications technology
<b>Output or impact</b>	59 countries relied on DMFAS in 2019 to manage their debt portfolios
<b>Status of the programme or project</b>	In development for future implementation
<b>Duration and timing</b>	1980s-ongoing
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:wemu.sekretariat@seco.admin.ch">wemu.sekretariat@seco.admin.ch</a>

<sup>1</sup> In English and French only.



Name of programme or project	Sustainable Trade Initiative IDH
<b>Objective or purpose</b>	Transform commodity supply chain towards sustainability through PPP
<b>Entity making the incentive available</b>	Initiatief Duurzame Handel / Sustainable Trade Initiative IDH
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Afghanistan; Angola; Bangladesh; Benin; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Guinea; Guinea-Bissau; Haiti; Lao People's Democratic Republic; Lesotho; Liberia; Madagascar; Malawi; Mali; Mauritania; Mozambique; Myanmar; Nepal; Niger; Rwanda; Senegal; Sierra Leone; Solomon Islands; Tanzania; Togo; Uganda; Vanuatu; Yemen; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget from 2013-2020, unless otherwise indicated: n/a (Total investments from SECO CHF 30 million)
<b>Field of technology</b>	Field of technology transfer: Increased and sustainable productivity for producers of certain raw materials (i.a. cotton, cocoa, coffee) allowing better integration into global value chains Type of technology transferred: Know-how on increased productivity for producers of certain raw materials and access to finance (i.a. cotton, cocoa, coffee) allowing better integration into global value chains
<b>Category of technology</b>	Other
<b>Output or impact</b>	Contribution to Agenda 2030 goals 1, 2, 5, 8, 12, 15
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2013-2021
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:wehu-secretariat@seco.admin.ch">wehu-secretariat@seco.admin.ch</a>

Name of programme or project	Swiss Import Promotion Programme SIPPO
<b>Objective or purpose</b>	Promotion of exports to Swiss and European markets
<b>Entity making the incentive available</b>	Swisscontact
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 22,400,000
<b>Field of technology</b>	Field of technology transfer: Trade know-how Type of technology transferred: Institutional capacity building, performance measurement, market intelligence, matchmaking, knowledge transfer and exchange
<b>Category of technology</b>	Other
<b>Output or impact</b>	Increased exports / job creation
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2017-2021
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

<b>Name of programme or project</b>	<b>Global Eco-Industrial Parks Programme (UNIDO)</b>
<b>Objective or purpose</b>	Improved industrial competitiveness through cleaner production
<b>Entity making the incentive available</b>	Policy dialogue, training of consultants, company assessments, together with UNIDO.
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Afghanistan; Angola; Bangladesh; Benin; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Guinea; Guinea-Bissau; Haiti; Lao People's Democratic Republic; Lesotho; Liberia; Madagascar; Malawi; Mali; Mauritania; Mozambique; Myanmar; Nepal; Niger; Rwanda; Senegal; Sierra Leone; Solomon Islands; Tanzania; Togo; Uganda; Vanuatu; Yemen; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Overall programme budget CHF 17,125,000; budget for component knowledge development CHF 1,250,000
<b>Field of technology</b>	Field of technology transfer: Industry / environment. Cleaner production: identification and implementation of environmentally sound technologies Type of technology transferred: Cleaner, resource-efficient production methods
<b>Category of technology</b>	Environmentally friendly or sustainable technology
<b>Output or impact</b>	Emission reductions, reduced negative environmental impact, increased industry competitiveness
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2019-2023
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

<b>Name of programme or project</b>	<b>Climate Technology Centre and Network (CTCN)</b>
<b>Objective or purpose</b>	To foster technology development and transfer across numerous adaptation and mitigation sectors
<b>Entity making the incentive available</b>	Technical assistance and capacity building, knowledge sharing, collaboration and networking
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Afghanistan; Angola; Bangladesh; Benin; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Guinea; Guinea-Bissau; Haiti; Lao People's Democratic Republic; Lesotho; Liberia; Madagascar; Malawi; Mali; Mauritania; Mozambique; Myanmar; Nepal; Niger; Rwanda; Senegal; Sierra Leone; Solomon Islands; Tanzania; Togo; Uganda; Vanuatu; Yemen; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget: CHF 4,000,000
<b>Field of technology</b>	Field of technology transfer: Technical assistance provided by experts on specific climate technology sectors Type of technology transferred: Know-how in adaptation and mitigation
<b>Category of technology</b>	Climate change mitigation technology
<b>Output or impact</b>	Emission reductions, reduced negative environmental impact, increased industry competitiveness
<b>Status of the programme or project</b>	Completed
<b>Duration and timing</b>	2016-2020
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	PIDG – Emerging Africa Infrastructure Fund (EAIF)
<b>Objective or purpose</b>	Increase volumes of long-term investment financing
<b>Entity making the incentive available</b>	PIDG – Emerging Africa Infrastructure Fund (EAIF)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Afghanistan; Angola; Bangladesh; Benin; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Guinea; Guinea-Bissau; Haiti; Lao People's Democratic Republic; Lesotho; Liberia; Madagascar; Malawi; Mali; Mauritania; Mozambique; Myanmar; Nepal; Niger; Rwanda; Senegal; Sierra Leone; Solomon Islands; Tanzania; Togo; Uganda; Vanuatu; Yemen; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget for 2015, unless otherwise indicated: n/a (Total investments from SECO so far USD 22 million)
<b>Field of technology</b>	Type of technology transferred: Technical assistance in financial services related to infrastructure investments (e.g. renewable energy, telecom, industrial infrastructure). Field of technology transfer: Know-how related to leveraging private investment for private infrastructure
<b>Category of technology</b>	Climate change mitigation technology
<b>Output or impact</b>	Increased long-term investment in private infrastructure
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2001 – open
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	PIDG – GuarantCo
<b>Objective or purpose</b>	Increase volumes of local currency investment financing
<b>Entity making the incentive available</b>	PIDG – GuarantCo
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Afghanistan; Angola; Bangladesh; Benin; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Guinea; Guinea-Bissau; Haiti; Lao People's Democratic Republic; Lesotho; Liberia; Madagascar; Malawi; Mali; Mauritania; Mozambique; Myanmar; Nepal; Niger; Rwanda; Senegal; Sierra Leone; Solomon Islands; Tanzania; Togo; Uganda; Vanuatu; Yemen; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget for 2015, unless otherwise indicated: n/a (Total investments from SECO so far USD 44 million)
<b>Field of technology</b>	Field of technology: Technical assistance in financial services (local capital market development) related to infrastructure projects (e.g. transport, telecom, industrial infrastructure) Type of technology transferred: Know-how related to local currency risks and lending
<b>Category of technology</b>	Climate change mitigation technology
<b>Output or impact</b>	Increased volumes of local currency, private investment in private infrastructure
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2006 - open
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	PIDG – InfraCo Africa
<b>Objective or purpose</b>	Greenfield infrastructure project development
<b>Entity making the incentive available</b>	PIDG – InfraCo Africa
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Uganda; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget for 2015, unless otherwise indicated: n/a (Total investments from SECO so far USD 33 million)
<b>Field of technology</b>	Field of technology transfer: Renewable energy, agri-infrastructure, transport Type of technology transferred: Structuring and financial management of infrastructure project development
<b>Category of technology</b>	Climate change mitigation technology
<b>Output or impact</b>	New/better infrastructure, job creation
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2005 – open
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>



Name of programme or project	PIDG – InfraCo Asia
<b>Objective or purpose</b>	Greenfield infrastructure project development
<b>Entity making the incentive available</b>	PIDG – InfraCo Asia
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Cambodia; Nepal
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget for 2015, unless otherwise indicated: (Total investments from SECO so far USD 19 million)
<b>Field of technology</b>	Field of technology transfer: Renewable energy, agri-infrastructure Type of technology transferred: Structuring and financial management of infrastructure project development/ solar energy farming
<b>Category of technology</b>	Climate change mitigation technology
<b>Output or impact</b>	New/better infrastructure, job creation
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2010 – open
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	PIDG – Technical Assistance Facility
<b>Objective or purpose</b>	Reinforce expert technical knowledge in infrastructure projects
<b>Entity making the incentive available</b>	PIDG – Technical Assistance Facility
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Afghanistan; Angola; Bangladesh; Benin; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Guinea; Guinea-Bissau; Haiti; Lao People's Democratic Republic; Lesotho; Liberia; Madagascar; Malawi; Mali; Mauritania; Mozambique; Myanmar; Nepal; Niger; Rwanda; Senegal; Sierra Leone; Solomon Islands; Tanzania; Togo; Uganda; Vanuatu; Yemen; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget for 2015, unless otherwise indicated: Total investments from SECO so far USD 17 million
<b>Field of technology</b>	Field of technology transfer: Capacity building / technical assistance in infrastructure projects (e.g. renewable energy, water / sewerage / sanitation) Type of technology transferred: Know-how in infrastructure investment planning and execution
<b>Category of technology</b>	Climate change mitigation technology
<b>Output or impact</b>	Facilitate realisation of infrastructure projects
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2004 – open
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	Medicines for Malaria Venture (MMV)
<b>Objective or purpose</b>	MMV's overall goal is to facilitate equitable access to quality antimalarial medicines, to develop better antimalarial medicines for clinical case management and vulnerable populations, and to bring forward new tools for containing resistance and eliminating malaria.
<b>Entity making the incentive available</b>	Medicines for Malaria Venture (MMV)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Angola; Benin; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Lao People's Democratic Republic; Liberia; Madagascar; Mali; Mauritania; Myanmar; Niger; Rwanda; Senegal; Sierra Leone; Tanzania; Uganda; Yemen; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 2'095'000 (CHF 9'800'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Pharmaceutical Type of technology transferred: Research and development (R&D) of antimalarials
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Facilitate equitable access to quality antimalarial medicines to maximize the use and health impact of existing products.</li> <li>2. Develop patient-adapted new combinations to overcome resistance, facilitate deployment with shorter treatment courses and protect vulnerable populations.</li> <li>3. Bring forward new tools to continue containing resistance and to support malaria elimination as more and more countries reduce transmission and become ultimately free of the disease.</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2017-2021
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.filterResults.html/content/dezaprojects/SDC/en/1999/7F00667/phase7.html?oldPagePath=">https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.filterResults.html/content/dezaprojects/SDC/en/1999/7F00667/phase7.html?oldPagePath=</a>
<b>Contact point for further information</b>	

Name of programme or project	International Agriculture Research CGIAR– Core contribution 2017-2019
<b>Objective or purpose</b>	The CGIAR is a key global partner for the SDC's support of international agricultural research for development, particularly under the thematic priority "agricultural innovation systems". This multilateral commitment complements and strengthens the SDC's engagement in 1) agricultural research and innovations systems for smallholder farmers at country and regional levels, and 2) investments to multilateral agencies IFAD, WFP and FAO, all of them beneficiaries and users of research evidence and capacity provided by the CGIAR.
<b>Entity making the incentive available</b>	Consultative Group on International Agricultural Research (CGIAR)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Guinea; Guinea-Bissau; Haiti; Lao People's Democratic Republic; Lesotho; Liberia; Madagascar; Malawi; Mali; Mauritania; Mozambique; Myanmar; Nepal; Niger; Rwanda; Senegal; Sierra Leone; Solomon Islands; Tanzania; Togo; Uganda; Yemen; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 16'050'000 (CHF 33'100'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Agriculture and food security Type of technology transferred: Agricultural research and innovation systems, agricultural production (including management of natural resources)
<b>Category of technology</b>	Food and agriculture
<b>Output or impact</b>	The CGIAR's second comprehensive Strategy and Results Framework (SRF 2016-2030) foresees that, by 2022, the action of CGIAR and its partners will result in: <ul style="list-style-type: none"> <li>- 30 million fewer hungry people</li> <li>- 100 million more farm households which have adopted improved varieties, breeds of trees and /or improved management practices</li> <li>- Improved rate of yield increase for major food staples from currently below 1% to 1.2 to 1.4%</li> <li>- 30 million fewer poor people – at least 50% of whom are women</li> <li>- 55 million ha less degraded land</li> </ul>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2020-2021
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.filterResults.html/content/dezaprojects/SDC/en/2008/7F06286/phase8?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.html">https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.filterResults.html/content/dezaprojects/SDC/en/2008/7F06286/phase8?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.html</a>
<b>Contact point for further information</b>	

<b>Name of programme or project</b>	<b>Fighting diseases of poverty: Drugs for Neglected Diseases Initiative (DNDi)</b>
<b>Objective or purpose</b>	DNDi's overall goal is to develop new and improve existing treatments for neglected tropical diseases, in order to reduce their global burden as well as to save lives and improve the quality of life for patients and populations at risk. The specific objective is to deliver 16 to 18 treatments by 2023 for leishmaniasis, Human African Trypanosomiasis (or sleeping sickness), Chagas disease, filariasis, paediatric HIV, hepatitis C and/or mycetoma and to establish a strong R&D portfolio for these diseases. Furthermore, DNDi will also contribute to tackling antimicrobial resistance.
<b>Entity making the incentive available</b>	Drugs for Neglected Diseases initiative (DNDi), over 160 private and public partners worldwide
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Angola; Bangladesh; Benin; Burkina Faso; Burundi; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Guinea; Guinea-Bissau; Lesotho; Liberia; Madagascar; Malawi; Mali; Mauritania; Mozambique; Nepal; Niger; Rwanda; Senegal; Sierra Leone; Tanzania; Togo; Uganda; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 2'000'000 (CHF 8'000'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Pharmaceutical Type of technology transferred: Development and provision of treatments for neglected tropical diseases
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Five improved treatments with registered drugs are developed, rationally used, and better accessed for Chagas disease, sleeping sickness and mycetoma</li> <li>2. Two new treatments are developed for Chagas disease, mycetoma, sleeping sickness and/or leishmaniasis</li> <li>3. Endemic country capacities are further strengthened, enabling them to conduct clinical trials for the development of drugs for NTDs according to international standards</li> <li>4. Awareness-raising and advocacy are performed with regard to the need to develop new drugs for neglected tropical diseases and antimicrobial resistance</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2017-2020
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.filterResults.html/content/dezaprojects/SDC/en/2010/7F07741/phase3?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.html">https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.filterResults.html/content/dezaprojects/SDC/en/2010/7F07741/phase3?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Swiss Bluetec Bridge: Swiss start-ups benefit disadvantaged populations
<b>Objective or purpose</b>	The purpose of SBTB is to accelerate sustainable access to water and sanitation for local residents – especially the poorest in society – in rural areas and in small towns in developing and emerging economies, by providing them with advanced Swiss technology and innovation.
<b>Entity making the incentive available</b>	Swiss Bluetec Bridge, Strategos, CEWAS
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Burkina Faso; Democratic Republic of the Congo; Madagascar; Nepal; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 26'925 (CHF 157'700 over project duration)
<b>Field of technology</b>	Field of technology transfer: Access to water Type of technology transferred: Technologies for water treatment, low-cost system for desalinating salty or brackish water
<b>Category of technology</b>	Environmentally friendly or sustainable technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Funding companies which are working in the access to water area.</li> <li>2. Provide safe and affordable water in rural areas and small towns.</li> <li>3. Reduce the price of water for customers.</li> <li>4. Create jobs in partner countries.</li> <li>5. Raise additional funds by portfolio entrepreneurs.</li> </ol>
<b>Status of the programme or project</b>	Completed
<b>Duration and timing</b>	2020-2024
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projects.html/content/dezaprojects/SDC/en/2011/7F07944/phase2.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projects.html/content/dezaprojects/SDC/en/2011/7F07944/phase2.html</a> <a href="https://swissbluetecbridge.ch/">https://swissbluetecbridge.ch/</a>
<b>Contact point for further information</b>	

<b>Name of programme or project</b>	<b>Promoting off-farm employment and income in the Great Lakes region through climate responsive construction material production</b>
<b>Objective or purpose</b>	Promoting off-farm employment and income in the entire clay building material production value chain by introducing and up-scaling climate and social responsive technologies
<b>Entity making the incentive available</b>	SKAT Foundation
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Burundi; Democratic Republic of the Congo; Rwanda
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 2'005'633 (CHF 11'160'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Industrial production Type of technology transferred: Climate responsive building material
<b>Category of technology</b>	Environmentally friendly or sustainable technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Investors and authorities along the value chain take informed decisions based on relevant key information and expertise for transforming the sector into an inclusive industry for affordable building material supply.</li> <li>2. Environmental and labour-friendly local supply chains for modern bricks made in Rwanda, Burundi and the Bukavu Zone are established and prepared to scale creating up to 1,000 jobs by the end of phase II.</li> <li>3. Demand for modern brick enables the sector to scale up.</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2016-2021
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2012/7F08320/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2012/7F08320/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.html</a>
<b>Contact point for further information</b>	



Name of programme or project	Foundation for Innovative New Diagnostics (FIND)
<b>Objective or purpose</b>	FIND's overall goal is that health-care providers in low and middle income countries are empowered to identify infectious diseases early and treat them appropriately with new diagnostic products and guiding (WHO) policies; and implement elimination programmes for neglected diseases of poverty. FIND's portfolio includes Hepatitis C, HIV, TB, Malaria, Sleeping Sickness, Chagas, Buruli ulcer, Leishmaniasis.
<b>Entity making the incentive available</b>	Foundation for Innovative New Diagnostics (FIND)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Chad; Democratic Republic of the Congo; Uganda
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 1'180'000 (CHF 5'025'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Health Type of technology transferred: Development and early implementation of innovative diagnostic tests
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Policy support: national and global policies, plans, strategies and roadmaps are influenced by research / programmes, and products are included in national guidelines.</li> <li>2. Catalyse development: robust pipeline shaped by relevant diagnostic needs and technical suitability.</li> <li>3. Market entry and access: new products enter the market (i.e. registered and commercially available) to support disease control and elimination efforts and new diagnostic products are sold or distributed in low and-middle income countries.</li> </ol>
<b>Status of the programme or project</b>	Completed
<b>Duration and timing</b>	2017-2020
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2013/7F08866/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2013/7F08866/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Remote sensing-based Information and Insurance for Crops in Emerging economies (RIICE)
<b>Objective or purpose</b>	Crop insurance reduces vulnerability of smallholder farmers and promotes their economic development thus contributing to national and regional food security.
<b>Entity making the incentive available</b>	International Rice Research Institute (IRRI), sarmap, Swiss Re
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Cambodia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 124'899 (CHF 3'686'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Agriculture and food security Type of technology transferred: Knowledge transfer for handling highly-specialised equipment (satellite technology)
<b>Category of technology</b>	Food and agriculture
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Small-scale (rice) producers are covered by RIICE-supported insurance solutions and climate risk mitigation advisories.</li> <li>2. Institutions in the target areas offer demand-oriented, effective and efficient remote-sensing supported insurance solutions.</li> <li>3. Governments have integrated / accepted RIICE-supported insurance solutions in the respective agricultural insurance schemes or guidelines.</li> <li>4. Governments and other stakeholders use the crop / yield information system in agricultural and disaster risk management policies, strategies and actions plans to strengthen food security and to transfer risks to the insurance sector.</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2021
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/dezaprojects/SDC/en/2011/7F07934/phase3">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/dezaprojects/SDC/en/2011/7F07934/phase3</a>

<b>Name of programme or project</b>	<b>ESTHER (Ensemble pour une Solidarité Thérapeutique Hospitalière En Réseau)</b>
<b>Objective or purpose</b>	Contribution to improved health outcomes of the population in low and middle-income countries through strengthened health systems and improved quality of health services, especially in the area of sexual and reproductive health including HIV/AIDS, by means of institutional health partnerships
<b>Entity making the incentive available</b>	University of Bern
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Benin; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Lao People's Democratic Republic; Liberia; Mali; Niger; Senegal; Togo
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 0 (CHF 2'793'967 over project duration)
<b>Field of technology</b>	Field of technology transfer: Health Type of technology transferred: Institutional partnerships providing Swiss experience and expertise in sexual and reproductive health and sexually transmitted diseases
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Swiss institutional health partnership projects are developed under the ESTHER umbrella and implemented according to EEA quality standards.</li> <li>2. Experiences and evidence from Swiss institutional health partnership projects are processed and disseminated within the ESTHER Switzerland network and within the EEA, and brought into the national and global policy dialogue.</li> <li>3. The organisational structure of ESTHER Switzerland is strengthened.</li> </ol>
<b>Status of the programme or project</b>	Completed
<b>Duration and timing</b>	2019-2024
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2015/7F09184/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2015/7F09184/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Global Program for Intellectual Property Rights (GPIPR)
<b>Objective or purpose</b>	Building up an efficient and effective protection of intellectual property rights
<b>Entity making the incentive available</b>	Policy dialogue, training of government officials and companies provided by the Swiss Federal Institute of Intellectual Property
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Myanmar
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget for project duration: Overall programme budget CHF 10,000,000
<b>Field of technology</b>	Field of technology transfer: Trade capacity building Type of technology transferred: Knowledge transfer in establishment, administration, registration, acquisition and enforcement of IPRs
<b>Category of technology</b>	Other
<b>Output or impact</b>	Improved intellectual property regime to promote innovation and the development of new goods, services and production methods
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2024
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	Umbrella Facility for Trade
<b>Objective or purpose</b>	The Umbrella Facility for Trade, a multi-donor trust fund for trade and development, supports analytical trade work like evidence based country-level analysis, sector diagnostics, establishment of data bases, market intelligence etc. It is implemented by the World Bank Group.
<b>Entity making the incentive available</b>	World Bank Group (IBRD/IFC)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Afghanistan; Angola; Bangladesh; Benin; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Guinea; Guinea-Bissau; Haiti; Lao People's Democratic Republic; Lesotho; Liberia; Madagascar; Malawi; Mali; Mauritania; Mozambique; Myanmar; Nepal; Niger; Rwanda; Senegal; Sierra Leone; Solomon Islands; Tanzania; Togo; Uganda; Vanuatu; Yemen; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget for 2017-2023: CHF 52,500,000 over project duration (Swiss contribution: CHF 5 million)
<b>Field of technology</b>	Field of technology transfer: Analytical trade work Type of technology transferred: Partially technical assistance and capacity building, knowledge sharing, collaboration and networking
<b>Category of technology</b>	Other
<b>Output or impact</b>	The objective of the Umbrella Facility for Trade is to support the Trade Agenda of the World Bank Group (4 pillars): 1. Increased assistance to diversify exports, both in terms of new products and in penetrating new geographic markets 2. Increased actions to reduce tariff and non-tariff barriers to trade that hamper access to markets for goods and services 3. Support global advocacy on trade issues through deeper knowledge partnerships and exchanges, and create public goods through research, data and analysis in the public domain 4. Reduced costs associated with moving goods and services, including along international supply chains, whether these are measured in terms of time, money, or reliability
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2017-2023
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	Innovative Vector Control Consortium (IVCC) Phase 3
<b>Objective or purpose</b>	IVCC's overarching goal is to reduce transmission of insect-borne pathogens, and ultimately to improve health and reduce poverty resulting from the burden of these infectious diseases, through improved insect VC with new and effective products.
<b>Entity making the incentive available</b>	Innovative Vector Control Consortium (IVCC)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Benin; Burkina Faso; Madagascar; Malawi; Mali; Mozambique; Rwanda; Tanzania; Uganda; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 550'000 (CHF 4'400'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Health Type of technology transferred: Certification process, development of innovative vector control solutions and accurate treatments.
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. New vector control products to overcome insecticide resistance and address current perceived gaps in malaria eradication such as outdoor transmission.</li> <li>2. Addressing technical, policy, regulatory and operational challenges to accelerate the successful development of impactful vector control interventions.</li> <li>3. Maximising product effectiveness through appropriate Insecticide Resistance Management, Integrated Vector Management and Access and market-shaping activities to ensure procurement and impact at scale.</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2020-2024
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.filterResults.html/content/dezaprojects/SDC/en/2014/7F08915/phase2?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.html">https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.filterResults.html/content/dezaprojects/SDC/en/2014/7F08915/phase2?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Water Efficiency in Rice and Cotton
<b>Objective or purpose</b>	To enhance food security, farmers' income and water productivity for 65,000 farmer families in Pakistan, India, Tajikistan, Kyrgyzstan, Myanmar and Madagascar.
<b>Entity making the incentive available</b>	HELVETAS Swiss Intercooperation
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Madagascar; Myanmar
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 500'000 (CHF 5'250'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Agriculture Type of technology transferred: Crop rotation and intercropping, drip irrigation, rice intensification (SRI), direct seeding of rice and alternate wetting and drying (AWD), laser levelling
<b>Category of technology</b>	Food and agriculture
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. 65,000 cotton or rice producing families adopt improved technologies that entail efficient water management practices and increased food production (PUSH)</li> <li>2. Adoption of water efficiency strategies for commodities is fostered by collective actions from the involved stakeholders and leveraged with increased volume purchases of crops produced under improved conditions (PULL)</li> <li>3. Water use improvements in project regions are governed by multi-stakeholder water stewardship plans and reflected in either national or local policy frameworks (POLICY)</li> <li>4. International Outreach: PUSH-PULL-POLICY approach to foster stewardship of natural resources is shared within international institutions, sector specific platforms and events</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2022
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2014/7F09186/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2014/7F09186/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.html</a>
<b>Contact point for further information</b>	



Name of programme or project	Innovations for quality health systems
<b>Objective or purpose</b>	The overall objective of the Quality Health System Design Lab is to contribute to advancing Quality Universal Health Coverage and ultimately to reducing ill-health and preventable death in low- and middle-income countries.
<b>Entity making the incentive available</b>	Harvard School of Public Health and other academic research centres around the globe
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Kenya; Malawi; Nepal; Tanzania
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 310'000 (CHF 6'048'203 over project duration)
<b>Field of technology</b>	Field of technology transfer: Health Type of technology transferred: Development and validation of new instruments and measures for the efficient assessment of health system quality
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. New affordable instruments and measures for the efficient assessment of health system quality in low- and middle-income countries are developed, validated and tested</li> <li>2. Innovative evaluations of large-scale health system improvement are designed and conducted</li> <li>3. New generation of health-system researchers are trained to produce and use quality data</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2024
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2018/7F10192/phase99.html?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2018/7F10192/phase99.html?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Global Trade Helpdesk
<b>Objective or purpose</b>	The Global Trade Helpdesk Initiative is an online tool that helps firms explore alternative markets for their products, to diversify market risk in the face of falling demand with detailed trade statistics, tariff information and regulatory requirements.
<b>Entity making the incentive available</b>	International Trade Centre (ITC), UNCTAD, WTO (and AfDB, FAO, IADB, ICC, UNIDO, WBG, WCO, WIPO).
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Afghanistan; Angola; Bangladesh; Benin; Burkina Faso; Burundi; Cambodia; Central African Republic; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Guinea; Guinea-Bissau; Haiti; Lao People's Democratic Republic; Lesotho; Liberia; Madagascar; Malawi; Mali; Mauritania; Mozambique; Myanmar; Nepal; Niger; Rwanda; Senegal; Sierra Leone; Solomon Islands; Tanzania; Togo; Uganda; Vanuatu; Yemen; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget for 2017-2029: USD 18,500,000 over project duration
<b>Field of technology</b>	Field of technology transfer: Trade information portal (online) Type of technology transferred: Access to trade intelligence, partially technical assistance and capacity building, sharing, collaboration and networking
<b>Category of technology</b>	Information and communications technology
<b>Output or impact</b>	Phase 1 (2018-2020) – development: integration of trade-related data, development and testing of the web portal Phase 2 (2021-2023) – consolidation: coordination of data collection and implementation of capacity building activities on the use of the portal and its update Phase 3 (2024-2026) – sustainability: strengthening of local capacities, regular coordination of data collection and website maintenance
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2026
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	Regional Biotrade Projects Southeast Asia
<b>Objective or purpose</b>	Poverty reduction / increased income
<b>Entity making the incentive available</b>	Helvetas
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Lao People's Democratic Republic; Myanmar
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 4,460,000 (Myanmar, Lao PDR, Vietnam)
<b>Field of technology</b>	Field of technology transfer: Trade capacity building Type of technology transferred: Know-how in bio trade production and trade (export)
<b>Category of technology</b>	Biotechnology and biodiversity
<b>Output or impact</b>	Promote conservation of biodiversity <ul style="list-style-type: none"> <li>• Competitive Biotrade companies are competing in regional and international markets in accordance with ethical Biotrade principles and criteria</li> <li>• Value Chains operating along ethical Biotrade principles have been developed to supply companies with products in demand in international markets</li> <li>• Government have taken steps to implement an ethical Biotrade policy-friendly and supportive environment</li> <li>• An efficient and effective knowledge management, and programme communication has been established that facilitates the sharing of national and international expertise and experience</li> </ul>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2020-2024
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	Trade Sector Development Programme: Upgrading Horticulture Supply and Sustainable Tourism to Develop Business Linkages
<b>Objective or purpose</b>	Improve market value chains for agro-products in tourism sector and introduce responsible tourism criteria
<b>Entity making the incentive available</b>	UN Interagency Cluster on Trade and Productive Capacities (UNIDO, ILO, ITC, UNCTAD, UNOPS)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Myanmar
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget for 2018-2022: CHF 4,651,511
<b>Field of technology</b>	Field of technology transfer: Trade capacity building; organic production Type of technology transferred: Know-how of tourism development, organic production
<b>Category of technology</b>	Environmentally friendly or sustainable technology
<b>Output or impact</b>	Improved livelihoods / job creation <ul style="list-style-type: none"> <li>• Enhanced horticulture supply capacity in Inle Lake area (Shan State) in terms of quantity and quality</li> <li>• Progressively meet international safety standards and certification (including organic requirements)</li> <li>• Increased and stabilised business operations of male and female farmers</li> <li>• Gained position of Inle Lake area (Shan State) as a touristic destination, particularly in inclusive and sustainable tourism</li> </ul>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2022
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

<b>Name of programme or project</b>	<b>HortiSempre</b>
<b>Objective or purpose</b>	The overall goal is to increase the annual net income of 10,000 semi-commercial and 15,000 subsistence men and women smallholders by 30% compared to the baseline (~120USD/year and ~60USD/year respectively).
<b>Entity making the incentive available</b>	Swisscontact
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Mozambique
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 1'315'538 (CHF 7'155'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Horticulture Type of technology transferred: Promotion of micro-irrigation solutions
<b>Category of technology</b>	Food and agriculture
<b>Output or impact</b>	1. Inputs and practices: productivity of horticultural smallholders in the Nacala Corridor in Northern Mozambique is increased. 2. Irrigation: horticultural smallholders in the Nacala Corridor in Northern Mozambique increased their area under irrigation. 3. Competitiveness: market responsiveness and competitiveness of the horticultural sector in Northern Mozambique is increased.
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2017-2021
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.filterResults.html/content/dezaprojects/SDC/en/2011/7F08214/phase2?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html">https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.filterResults.html/content/dezaprojects/SDC/en/2011/7F08214/phase2?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Support to St. Francis Hospital in Ifakara
<b>Objective or purpose</b>	Support the hospital in the development of a range of services and provide a conducive environment for training of students and research.
<b>Entity making the incentive available</b>	Novartis Foundation, SwissTPH, Solidarmed
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Tanzania
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 1'363'116 (CHF 8'978'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Health Type of technology transferred: Know-how, medical equipment, ICT system, clinical research
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Quality of care: patients offered very good health specialist services and care in medicine, paediatrics and surgery</li> <li>2. Governance: all governing bodies functioning according to accountability and transparent principles in the decision-making process</li> <li>3. Internal management: all levels of hospital management performing efficiently, and applying standard procedures in general, financial and human resource management</li> <li>4. Collaboration with partner entities: all partners involved in hospital activities working towards a common goal and making more efficient use of available resources</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2010-2022
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projects.html/content/projects/SDC/en/2010/7F07720/phase1.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projects/projects.html/content/projects/SDC/en/2010/7F07720/phase1.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Nepal Agricultural Services Development Programme (NASDP)
<b>Objective or purpose</b>	Farming households, especially female-headed households and farmers from disadvantaged groups increase their farm income, food security, resilience and social inclusiveness.
<b>Entity making the incentive available</b>	HELVETAS Swiss Intercooperation
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Nepal
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 127'951 (CHF 9'790'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Agriculture Type of technology transferred: Knowledge, research and development
<b>Category of technology</b>	Food and agriculture
<b>Output or impact</b>	1. Farmers use relevant knowledge, information and technology to sustainably increase their productivity 2. A decentralised and pluralistic research and extension system provides technologies and services as demanded and needed by farmers
<b>Status of the programme or project</b>	Completed
<b>Duration and timing</b>	2014-2020
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.filterResults.par_projectfilter_page2.html/content/dezaprojects/SDC/en/2014/7F08998/phase1">https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.filterResults.par_projectfilter_page2.html/content/dezaprojects/SDC/en/2014/7F08998/phase1</a>
<b>Contact point for further information</b>	



Name of programme or project	SREP Scaling-Up Renewable Energy in Low Income Countries
<b>Objective or purpose</b>	Co-finance renewable energy projects and programmes to demonstrate the feasibility of low emission energy pathways in low income countries.
<b>Entity making the incentive available</b>	MDBs (World Bank Group, ADB, AfDB, EBRD and IDB)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Bangladesh; Cambodia; Haiti; Lesotho; Liberia; Madagascar; Mali; Nepal; Rwanda; Solomon Islands; Tanzania; Uganda; Vanuatu; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Budget for 2017-2020, unless otherwise indicated: No additional SECO contribution foreseen. USD 26 million contributed so far. An additional contribution of CHF 16 million was made from the Swiss global climate financing by the SDC in December 2019.
<b>Field of technology</b>	Field of technology transfer: Renewable Energy technologies Type of technology transferred: Programmatic capacity building and know-how transfer related to specific projects
<b>Category of technology</b>	Climate change mitigation technology
<b>Output or impact</b>	By 31 December 2020, 53 projects were approved with a total SREP funding of USD 603.6 million. Expected co-financing from public and private sources is USD 3.03 billion. At completion, an expected 10 million people (whereof 5.06 million women) will benefit from improved access to energy from renewable sources, an additional 3770 GWh of electricity will be generated from renewable energy sources and 2.76 million tons of CO2 emissions will be avoided annually.
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2010-2028
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.wein.cooperation@seco.admin.ch">info.wein.cooperation@seco.admin.ch</a>

Name of programme or project	Reducing Food Losses through Improved Post Harvest Management in Ethiopia
<b>Objective or purpose</b>	Improved food and nutrition security and income of smallholder farmers in Ethiopia through reduction of post-harvest losses by promotion of technologies, complementary policies and institutional innovations.
<b>Entity making the incentive available</b>	Food and Agriculture Organization of the United Nations (FAO), HELVETAS Swiss Intercooperation
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 900'000 (CHF 2'900'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Agriculture Type of technology transferred: Metal silos
<b>Category of technology</b>	Food and agriculture
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Reduced post-harvest losses among smallholder farmers, farmers groups and cooperatives by using improved post-harvest technologies and management practices</li> <li>2. Sustainable financial services and market linkage options established for smallholder farmers and private sector to promote post-harvest management technologies</li> <li>3. Appropriate regulatory frameworks and institutional structures supported to implement the National Post-harvest Management Strategy</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2022
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.filterResults.html/content/dezaprojects/SDC/en/2012/7F08500/phase2?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html">https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.filterResults.html/content/dezaprojects/SDC/en/2012/7F08500/phase2?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Ifakara Health Institute: Scaling up of research results and innovations to maximize public health impact
<b>Objective or purpose</b>	To promote and scale up innovative research approaches aiming to improve the impact of public health in Tanzania.
<b>Entity making the incentive available</b>	Swiss TPH, Essential-Tech-EPFL, Rigitech, Robotech, Botnar Foundation
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Tanzania
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 1'050'280 (2'400'000 CHF over project duration)
<b>Field of technology</b>	Field of technology transfer: Health research Type of technology transferred: Includes drones, block chain, mobile solutions, digital workshops
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	1. IHI's local, national, regional and global attractiveness as a research platform is durably strengthened and its research impacts optimally on the well-being of the local communities. 2. Thriving culture of entrepreneurship and innovation, producing solutions that contribute to the improvement of local community wellbeing and sustainable development.
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2019-2024
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/1997/7F01726/phase7?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/1997/7F01726/phase7?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Programme contribution to the Centre Ecologique Albert Schweitzer
<b>Objective or purpose</b>	To contribute to the improvement of the living-conditions of African families, while conserving natural resources through a participative approach for the creation of solutions (technical and methodological).
<b>Entity making the incentive available</b>	Centre Ecologique Albert Schweitzer (CEAS)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Burkina Faso; Madagascar; Senegal
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 880'000 (CHF 1'760'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Renewable energy, Agriculture Type of technology transferred: Solar energy, ecological food-processing techniques, diversification of crops, creation of waste management and waste sorting systems
<b>Category of technology</b>	Environmentally friendly or sustainable technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Small businesses create added-value and low-environmental-impact jobs, including in the fields of sustainable energy, waste management and food-processing.</li> <li>2. Public authorities are able to improve access to basic services for their population, particularly in the fields of renewable energy and solid and liquid sanitation.</li> <li>3. Innovation processes in international cooperation actions are the subject of exchanges within a group of stakeholders in order to establish the optimum conditions for a widespread dissemination and acceptance of such innovations.</li> </ol>
<b>Status of the programme or project</b>	Completed
<b>Duration and timing</b>	2019-2020
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2003/7F02796/phase9?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2003/7F02796/phase9?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html</a> <a href="https://www.ceas.ch/">https://www.ceas.ch/</a>
<b>Contact point for further information</b>	

Name of programme or project	Postharvest Management in Sub-Saharan Africa
<b>Objective or purpose</b>	Increased food security and nutrition of smallholder farmers, men and women alike, in Sub-Saharan Africa (particularly in Benin and Mozambique) by reducing postharvest losses of grains and other staple crops at farm and community level.
<b>Entity making the incentive available</b>	HELVETAS Swiss Intercooperation
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Benin; Mozambique
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 65'673 (CHF 2'000'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Food security Type of technology transferred: Silos, hermetic bags
<b>Category of technology</b>	Food and agriculture
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Approx. 10,000 smallholder farm families benefit directly from improved handling and storage options within the grains and pulses value chains.</li> <li>2. Good practice options for reducing postharvest losses are compiled, disseminated and scaled up.</li> <li>3. Appropriate regulatory frameworks on reducing post-harvest losses in food supply chains are introduced and implemented at national and regional levels and financing is secured.</li> </ol>
<b>Status of the programme or project</b>	Completed
<b>Duration and timing</b>	2017-2020
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2012/7F08498/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2012/7F08498/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Strengthening Land Governance
<b>Objective or purpose</b>	Small-scale food producers including women and men from all ethnicities have secure and equal access to land.
<b>Entity making the incentive available</b>	University of Bern
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Myanmar
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 2'001'125 (CHF 10'515'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Land governance Type of technology transferred: Open-access spatial data platform
<b>Category of technology</b>	Other
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Accurate data and knowledge on land is widely available, enabling transparent multi-stakeholders dialogues and decision-making for land governance and sustainable development planning.</li> <li>2. Stakeholders in Myanmar have increased capacity and are able to effectively coordinate in promoting equitable land and natural resource rights in policy and law.</li> <li>3. Ethnic-based CSOs play a significant role in decision-making on land policy and other natural resources.</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2017-2022
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2014/7F09174/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2014/7F09174/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Swiss Water Partnership
<b>Objective or purpose</b>	Stimulated and pooled Swiss know-how and expertise contribute to improved living conditions in developing and transition countries through enhanced water security.
<b>Entity making the incentive available</b>	Swiss Water Partnership (Multi-stakeholder platform to find innovative solutions)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Bangladesh; Lao People's Democratic Republic; Niger; Senegal
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 250'693 (CHF 920'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Water management Type of technology transferred: Small-scale irrigation techniques, gravity-fed water supply system, rainwater harvesting systems, sanitation facilities
<b>Category of technology</b>	Environmentally friendly or sustainable technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Youth for Water – Swiss Youth is engaged and influences water-related reflections</li> <li>2. Innovations for SDG 6 and other water-related goals – Innovations enhancing the effectiveness of approaches to achieve water-related SDG targets are generated and/or tested and shared</li> <li>3. Strong Swiss Voice – Swiss water expertise is demanded by key actors to contribute to the achievement of water-related SDG targets</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2019-2021
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.filterResults.html/content/dezaprojects/SDC/en/2015/7F09280/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.html">https://www.eda.admin.ch/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.filterResults.html/content/dezaprojects/SDC/en/2015/7F09280/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt Datenbank.html</a> <a href="https://www.swisswaterpartnership.ch/">https://www.swisswaterpartnership.ch/</a>
<b>Contact point for further information</b>	

<b>Name of programme or project</b>	<b>RUNRES: The rural-urban nexus: Establishing a nutrient loop to improve city region food systems.</b>
<b>Objective or purpose</b>	The main objective of RUNRES is to co-design, test, implement and scale safe, (cost-) efficient and socially acceptable innovations to valorise urban and rural waste resources and improve food value chains in order to enhance circular economies and thereby improve the resilience of city region food systems.
<b>Entity making the incentive available</b>	ETHZ Zurich
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Democratic Republic of the Congo; Rwanda
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 960'000 (CHF 4'878'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Food security, Agriculture Type of technology transferred: Sanitation solutions, circular flow of nutrients in agriculture
<b>Category of technology</b>	Food and agriculture
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Improved control of nutrient flows and recycling of nutrients across the rural-urban nexus.</li> <li>2. The development of locally suitable solutions – private enterprise, public investment, public/private partnerships, and civic science that will enable sustainable sanitation and waste-recycling innovations.</li> <li>3. Increased access and use of locally sourced soil amendments that will improve sustainable local agriculture.</li> <li>4. Facilitate an enabling policy environment for the scaling of ad diffuse selected innovations in partnership with policymakers and practitioners as well as beyond the RUNRES focus regions.</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2023
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2018/7F09521/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2018/7F09521/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html</a>
<b>Contact point for further information</b>	



Name of programme or project	Open source Health Insurance Management Information System (OpenHIMIS)
<b>Objective or purpose</b>	The overall goal of the initiative is to contribute to poverty mitigation and reduction by including poorer populations into social health protection schemes. Their integration will be facilitated through the development, implementation and continuous improvement of a Health Insurance Management Information System based on open source technology (openHIMIS) because more efficient, transparent and cost-effective management increases the schemes' capacities to extend their coverage to hitherto excluded poorer populations.
<b>Entity making the incentive available</b>	German Agency for International Cooperation (GIZ), Social Protection Systems Programme of the European Union (EU-SPS)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Bangladesh; Chad; Democratic Republic of the Congo; Djibouti; The Gambia; Myanmar; Nepal; Rwanda; Tanzania
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 1'000'000 (CHF 2'510'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Health Type of technology transferred: Open source software for health insurance
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Open source Health Insurance Management Information system or specific modules are adapted and implemented in countries, and integrated into national ICT health information systems</li> <li>2. An active community of open source developers continuously advances the openHIMIS software core, modules and country specific adaptation in exchange with software users</li> <li>3. In-country capacities are strengthened in order to adapt, utilise and maintain the open-source software according to country-specific needs</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2020-2023
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2016/7F09605/phase1.html?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektDatenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.filterResults.html/content/dezaprojects/SDC/en/2016/7F09605/phase1.html?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektDatenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Solar irrigation for Agriculture Resilience (SoLAR)
<b>Objective or purpose</b>	The main goal of the project is to contribute to climate resilient, gender and socially inclusive agrarian livelihoods in Bangladesh, India, Nepal and Pakistan by supporting Government efforts to promote solar irrigation.
<b>Entity making the incentive available</b>	Consultative Group on International Agricultural Research (CGIAR)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Bangladesh; Nepal
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 807'105 (CHF 5'570'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Water management Type of technology transferred: Solar irrigation system: groundwater monitoring through electricity use, efficient solar pumps and smart micro grids
<b>Category of technology</b>	Climate change mitigation technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Improved empirical evidence supports the development of climate resilient, gender and socially inclusive and groundwater responsive solar irrigation policies.</li> <li>2. Innovative actions and approaches for gender and socially inclusive and groundwater aware solar irrigation are validated.</li> <li>3. Increased national /global knowledge and capacity for gender and socially inclusive and groundwater responsive solar irrigation policies and practices.</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2023
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2018/7F10119/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2018/7F10119/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Somalia Information and Resilience Building Action (SIRA)
<b>Objective or purpose</b>	Resilience for agro-pastoral households improved through increased income from improved fodder value chains and Somalian households' resilience to future shocks improved.
<b>Entity making the incentive available</b>	Food and Agricultural Organisation of the United Nations (FAO)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 1'895'000 (CHF 6'880'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Food security Type of technology transferred: Evidence-based policy making, know-how in use of data
<b>Category of technology</b>	Food and agriculture
<b>Output or impact</b>	1. Household incomes in target communities in Awdal region are enhanced from the sale of fodder. 2. Risks to peoples' lives and livelihoods are reduced through provision of information for action (FSNAU & SWALIM).
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2022
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2018/7F10190/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2018/7F10190/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Climate Change Adaptation in Mountains
<b>Objective or purpose</b>	The overall objective of the programme is to increase knowledge on climate change and appropriate adaptation solutions in mountains and feed it into science-policy platforms for informed decision-making in national, regional and global policy processes, in order to increase the resilience of mountain communities and ecosystems to climate change.
<b>Entity making the incentive available</b>	International Centre for Integrated Mountain Development (ICIMOD), United Nations Environment Programme (UNEP), University of Bern
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Afghanistan; Bangladesh; Myanmar; Nepal
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 1'141'615 (CHF 5'302'350 over project duration)
<b>Field of technology</b>	Field of technology transfer: Climate change adaptation Type of technology transferred: Expertise and knowledge through regional science-policy platforms and global policy frameworks.
<b>Category of technology</b>	Climate change mitigation technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Improved availability and use of mountain observation data and information services support regional and global knowledge products on climate change in mountains.</li> <li>2. Mountain CCA is integrated into planning and policy processes of regional bodies and their national constituencies as the result of strengthened science-policy dialogue platforms.</li> <li>3. Knowledge on CCA solutions in mountains is strengthened and capitalized at the national, regional and global level.</li> <li>4. Major global policy processes are taking CCA in mountains into account.</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2023
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2018/7F10208/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2018/7F10208/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Towards an innovative single-dose oral treatment for Sleeping Sickness
<b>Objective or purpose</b>	This one-time financial support to Drugs for Neglected Diseases initiative aims at improving simple treatment options for sleeping sickness, especially for the poorest populations living in rural areas with little access to health facilities. By developing a one-time oral treatment (called "Acoziborole") that can be taken at home, this project has the potential to significantly drive sustainable elimination of disease transmission (zero cases) by 2030.
<b>Entity making the incentive available</b>	Foundation for Innovative New Diagnostics (FIND)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Angola; Central African Republic; Chad; Democratic Republic of the Congo; Guinea; Malawi; Tanzania; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 246'000 (CHF 1'316'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Health Type of technology transferred: Therapy for sleeping-sickness
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	Development of a patient-centred, single dose oral therapy for sleeping sickness that is affordable, safe and efficacious and easy to administer in rural contexts.
<b>Status of the programme or project</b>	Completed
<b>Duration and timing</b>	2019-2020
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2019/7F10241/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2019/7F10241/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projekt-datenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Dynamic electronic decision trees for managing childhood illness (DYNAMIC)
<b>Objective or purpose</b>	To improve the quality of care for children aged 0-12 years in low resource settings by validating and implementing a novel electronic point-of-care clinical algorithm (ePOCT) that guides and trains health workers in the diagnosis and management of sick children.
<b>Entity making the incentive available</b>	University of Lausanne
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Tanzania
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 1'037'850 (CHF 3'000'000 over project duration)
<b>Field of technology</b>	Field of technology transfer: Health Type of technology transferred: Digital technologies in the diagnosis and management of sick children
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Integrated management of children with acute illnesses at primary care level is improved</li> <li>2. The national health information system for disease surveillance and early epidemic detection is enhanced</li> <li>3. Clinical algorithms are improved and continuously adapted to geographical and seasonal variations using machine-learning</li> <li>4. Antimicrobial drug pressure in the community is decreased</li> <li>5. The environment for the sustainability of electronic clinical decision support algorithms and the framework for larger-scale implementation is supportive</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2019-2022
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2019/7F10361/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html">https://www.eda.admin.ch/deza/en/home/activities-projects/projekte-fokus/Project-database.html/content/projects/SDC/en/2019/7F10361/phase1?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Community-Based Chronic disease Care Lesotho (ComBaCal)
<b>Objective or purpose</b>	An improved health, social and economic well-being of adults living with Non-communicable chronic diseases in a low-resource setting.
<b>Entity making the incentive available</b>	
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Lesotho
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 950'000 (CHF 6'040'000 over project duration)
<b>Field of technology</b>	eHealth application and data system
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. An eHealth application and data system is developed, validated by a clinical team, integrated and operational.</li> <li>2. Community lay health workers provide effective community based integrated NCD care in coordination with health facility staff.</li> <li>3. Clinical facility staff effectively provide integrated NCD care.</li> <li>4. Additional NCDs are integrated in ComBaCaL in line with national priorities and a roll-out plan is developed.</li> <li>5. Capacity building in Health and IT achieved.</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2020-2025
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.deza@eda.admin.ch">info.deza@eda.admin.ch</a>

Name of programme or project	Hands4health
<b>Objective or purpose</b>	<ol style="list-style-type: none"> <li>1. Increased water use efficiency in health care facilities and schools and increased cost efficiency at institutional level ensure the sustainability of services.</li> <li>2. Improved health for staff, patients and visitors of health care facilities as well as for staff an children in schools.</li> </ol>
<b>Entity making the incentive available</b>	
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Burkina Faso; Uganda
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 0 (CHF 4'700'000 over project duration)
<b>Field of technology</b>	Water efficient hand washing technologies
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. The catalogue of the technologies, design options, monitoring and quality control tools suitable for different user groups, contexts and production methods is available.</li> <li>2. Local production of selected infrastructure elements is established in the four target countries.</li> <li>3. Population tailored and data driven behaviour change interventions are evaluated.</li> <li>4. The holistic approach to water, sanitation and hygiene is developed, including a decision support tool and an implementation plan for different user groups.</li> <li>5. Empirical evidence on the health impact of the approach is available from 80 institutions of the four target countries.</li> <li>6. The holistic approach to water sanitation and hygiene is adopted by the Consortium members and key strategic partners (international networks and organizations).</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2020-24
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/de/home/projekte/projekte.filterResults.html/content/dezaprojects/SDC/en/2020/7F10345/phase3?oldPagePath=/content/deza/de/home/projekte/projekte.html">https://www.eda.admin.ch/deza/de/home/projekte/projekte.filterResults.html/content/dezaprojects/SDC/en/2020/7F10345/phase3?oldPagePath=/content/deza/de/home/projekte/projekte.html</a>
<b>Contact point for further information</b>	



Name of programme or project	Desinfection of sanitary structures with WATA technology
<b>Objective or purpose</b>	To help mitigate the spread of COVID-19 through the installation, training and use of WATA technology for the disinfection of health facilities.
<b>Entity making the incentive available</b>	WATALUX SA/Antenna Foundation
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Burkina Faso; Chad; Democratic Republic of the Congo
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 555'000 (692'000 over project duration)
<b>Field of technology</b>	Production of sodium hypochlorite from salt and water
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. The spread of COVID-19 and other infections in facilities equipped with WATA devices is controlled and limited.</li> <li>2. The partners are able to operate the WATA Kit, to produce pure chlorine safely and to use it appropriately</li> </ol>
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2020-2021
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.deza@eda.admin.ch">info.deza@eda.admin.ch</a>

<b>Name of programme or project</b>	<b>REPIC - Swiss Platform for Renewable Energy, Energy Efficiency and Resource Efficiency Promotion in International Cooperation</b>
<b>Objective or purpose</b>	Promote know-how and technology transfer of renewable energies, energy and resource efficiency in developing and transition countries
<b>Entity making the incentive available</b>	REPIC - Swiss Platform for Renewable Energy, Energy Efficiency and Resource Efficiency Promotion in International Cooperation
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 2,500,000 for 2020 (CHF 10,000,000 over project duration)
<b>Field of technology</b>	Know-how in renewable energy, energy efficiency and resource efficiency (solar, wind, biomass, geothermal and hydropower energy)
<b>Category of technology</b>	Environmentally friendly or sustainable technology
<b>Output or impact</b>	1. Knowledge transfer: implementation of sustainable projects 2. Networks, information, communication and coordination: successful communication and information as well as national and international partnerships, networking
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2018-2022
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektDatenbank/seco-projekte.filterResults.html/content/dezaprojects/SECO/en/2014/UR00123/phase5?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektDatenbank/seco-projekte.html">https://www.eda.admin.ch/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektDatenbank/seco-projekte.filterResults.html/content/dezaprojects/SECO/en/2014/UR00123/phase5?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektDatenbank/seco-projekte.html</a>
<b>Contact point for further information</b>	<a href="http://www.repic.ch">http://www.repic.ch</a>

<b>Name of programme or project</b>	<b>Energy Sector Management Assistance Program (ESMAP)</b>
<b>Objective or purpose</b>	Achieving Universal Energy Access By 2030 And Advancing Decarbonization
<b>Entity making the incentive available</b>	ESMAP/World Bank
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Total investments from SECO CHF 13 million (+SDC 3 million)
<b>Field of technology</b>	Know-how / technology transfer, support in preparing and structuring energy infrastructure projects, support in informing policy / strategy
<b>Category of technology</b>	Climate change mitigation technology
<b>Output or impact</b>	Development financing informed, policy / strategy informed, client capacity increased, knowledge increased, innovative approaches & solutions generated
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2021-2024
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank/seco-projekte.filterResults.html/content/dezaprojects/SECO/en/2015/UR00941/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank/seco-projekte.html">https://www.eda.admin.ch/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank/seco-projekte.filterResults.html/content/dezaprojects/SECO/en/2015/UR00941/phase2?oldPagePath=/content/deza/en/home/aktivitaeten_projekte/projekte-fokus/projektdatenbank/seco-projekte.html</a>
<b>Contact point for further information</b>	

Name of programme or project	Swiss Programme on Capacities for Trade Policies (C4TP)
<b>Objective or purpose</b>	On demand targeted support to strengthen capacities of governments in trade policy making
<b>Entity making the incentive available</b>	GFA consulting group / St. Gallen Endowment for Prosperity through Trade (hosting the Global Trade Alert initiative)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Nepal
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Overall programme budget CHF 4,000,000
<b>Field of technology</b>	Transfer of knowledge, negotiating skills, analytical methods and networking capabilities to devise, negotiate and implement an effective and conducive trade-policy to the beneficiary country's economy
<b>Category of technology</b>	Other
<b>Output or impact</b>	More favourable framework conditions for inclusive and sustainable trade, contributing to economic growth and increased resilience
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2021-2024
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	GovTech Global Partnership
<b>Objective or purpose</b>	The GovTech partnership is a multi-donor trust fund managed by the World Bank to support the transformation of the public sector through digitalization. It aims at promoting the use of new technologies to transform the public sector and improve service delivery to citizens and businesses
<b>Entity making the incentive available</b>	World Bank Group, WB member countries, private sector
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	Overall programme budget USD 8,700,000
<b>Field of technology</b>	Transfer of knowledge and skills, disruptive technologies (e.g. artificial Intelligence, machine learning, cloud computing, blockchain), IT solutions and strategies for public entities, open source software and prototypes, legal and regulatory frameworks.
<b>Category of technology</b>	Information and communications technology
<b>Output or impact</b>	Increase efficiency, transparency and accountability of the public sector through. (i) increased knowledge of GovTech solutions and approaches; (ii) improved mainstreaming of GovTech in World Bank operations; (iii) improved access to open source GovTech solutions; (iv) improved service delivery through GovTech solutions; (v) improved GovTech regulations
<b>Status of the programme or project</b>	Current or in progress
<b>Duration and timing</b>	2019-2024
<b>Website for further information</b>	
<b>Contact point for further information</b>	<a href="mailto:info.cooperation@seco.admin.ch">info.cooperation@seco.admin.ch</a>

Name of programme or project	Innovative Vector Control Consortium (IVCC) Phase 2
<b>Objective or purpose</b>	IVCC's overarching goal is to reduce transmission of insect-borne pathogens, and ultimately to improve health and reduce poverty resulting from the burden of these infectious diseases, through improved insect VC with new and effective products.
<b>Entity making the incentive available</b>	Innovative Vector Control Consortium (IVCC)
<b>Eligible enterprises or institutions in developed country Member</b>	
<b>Beneficiary Member(s)</b>	Benin; Burkina Faso; Madagascar; Malawi; Mozambique; Rwanda; Tanzania; Uganda; Zambia
<b>Beneficiary Observer(s)</b>	
<b>Beneficiary enterprises or institutions</b>	
<b>Nature of incentive measure</b>	
<b>Financial implications</b>	CHF 922'194 (CHF 3'500'000 over project duration)
<b>Field of technology</b>	Certification process, development of innovative vector control solutions and accurate treatments
<b>Category of technology</b>	Health-related technology
<b>Output or impact</b>	<ol style="list-style-type: none"> <li>1. Develop innovative VC tools to prevent insecticide resistance build up and enable malaria elimination</li> <li>2. Implement IVCC's Access strategy to maximize uptake and impact in resource-poor countries</li> <li>3. Keep VC on the technical and political agenda through efficient communication and advocacy</li> <li>4. Sustain IVCC's scientific and technical platforms to provide optimal support to academic and industrial partners</li> </ol>
<b>Status of the programme or project</b>	Completed
<b>Duration and timing</b>	2018-2020
<b>Website for further information</b>	<a href="https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.filterResults.html/content/dezaprojects/SDC/en/2014/7F08915/phase2?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.html">https://www.eda.admin.ch/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.filterResults.html/content/dezaprojects/SDC/en/2014/7F08915/phase2?oldPagePath=/content/deza/de/home/aktivitaeten_projekte/projekte-fokus/projektbank.html</a>
<b>Contact point for further information</b>	