



**Global Observatory of Science,
Technology and Innovation Policy
Instruments**



Argentina - STI Legal Framework

Type of legal instrument

National laws and acts

Theme of legal instrument

Regulations for the National Research and Innovation System
Regulations on STI personnel

Title

Network Program of Argentine Researchers and Scientists Abroad (Roots). Law 26421

Enactment date

2008-11-11

Short description

This law establishes the Network Program of Argentine Researchers and Scientists Abroad (RAICES), created within the scope of the Ministry of Science, Technology and Productive Innovation.

Access to full text

servicios.infoleg.gob.ar/infolegInternet/anexos/145000-149999/147138/norma.htm

Socio-Economic Objective Classification

General advancement of knowledge

Related Sustainable Development Goals (SDGs)

SDG 9. Industry, innovation and infrastructure

Target 9.b Support domestic technology development, research and innovation in developing countries, including by ensuring a conducive policy environment for, inter alia, industrial diversification and value addition to commodities

Last update:2018-07-19



**Global Observatory of Science,
Technology and Innovation Policy
Instruments**



Botswana - STI Legal Framework

Type of legal instrument

National Regulations or other policies

Theme of legal instrument

Regulations of the Higher Education System

Title

National Policy on Education

Enactment date

1994-00-00

Short description

The policy recognizes the need for increased emphasis on science and technology in the education system.

Access to full text

www.gov.bw/en/Ministries--Authorities/Ministries/Ministry-of-Education-MoE

Socio-Economic Objective Classification

Education

Related Sustainable Development Goals (SDGs)

SDG 4. Quality education

Target 4.7 By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development

SDG 9. Industry, innovation and infrastructure

Target 9.b Support domestic technology development, research and innovation in developing countries, including by ensuring a conducive policy environment for, inter alia, industrial diversification and value addition to commodities

Last update:2018-07-05



**Global Observatory of Science,
Technology and Innovation Policy
Instruments**



Colombia - STI Legal Framework

Type of legal instrument

National laws and acts

Theme of legal instrument

Regulations for the National Research and Innovation System

Title

Law 1838 of 2017 for the promotion of science, technology and innovation

Enactment date

2017-07-06

Short description

Law 1838 of 2017 establishes standards for the promotion of science, technology and innovation through the creation of technology-based companies (SPIN OFFS). In addition, other related provisions are dictated.

Access to full text

www.colciencias.gov.co/sites/default/files/upload/reglamentacion/ley1838-2017.pdf

Socio-Economic Objective Classification

Industrial production and technology

Related Sustainable Development Goals (SDGs)

SDG 9. Industry, innovation and infrastructure

Support domestic technology development, research and innovation in developing countries, including by ensuring a conducive policy environment for, inter alia, industrial diversification and value addition to commodities

Last update:2018-07-10



**Global Observatory of Science,
Technology and Innovation Policy
Instruments**



India - STI Legal Framework

Type of legal instrument

National Regulations or other policies

Theme of legal instrument

Regulations for the National Research and Innovation System

Title

Science and Technology Policy 2003

Enactment date

2003-01-01

Short description

The Scientific Policy Resolution of 1958 and the Technology Policy Statement of 1983 enunciated the principles on which the growth of science and technology in India has been based over the past several decades. Recognizing the changing context of the scientific enterprise, and to meet present national needs in the new era of globalisation, Government formulated this strategy.

Access to full text

www.nstmis-dst.org/StPPolicy2003.aspx

Related Sustainable Development Goals (SDGs)

SDG 9. Industry, innovation and infrastructure

Target 9.5 Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending

Target 9.b Support domestic technology development, research and innovation in developing countries, including by ensuring a conducive policy environment for, inter alia, industrial diversification and value addition to commodities

Target 9.c Significantly increase access to information and communications technology and strive to provide universal and affordable access to the Internet in least developed countries by 2020

Last update:2018-08-15



**Global Observatory of Science,
Technology and Innovation Policy
Instruments**



Mexico - STI Legal Framework

Type of legal instrument

National Regulations or other policies

Theme of legal instrument

Tax Incentives for Innovation

Title

Agreement by which the General Rules for the application of the fiscal stimulus to the Research and Development of Technology are issued

Enactment date

2017-02-23

Short description

Agreement by which the General Rules for the application of the fiscal stimulus to the Research and Development of Technology are issued

Access to full text

conacyt.gob.mx/images/pdfs_conacyt/efidet/1490833676DOF_-_Reglas_Generales_para_la_aplicacion_del_EFIDT.pdf

Socio-Economic Objective Classification

Industrial production and technology

Related Sustainable Development Goals (SDGs)

SDG 9. Industry, innovation and infrastructure

Target 9.b Support domestic technology development, research and innovation in developing countries, including by ensuring a conducive policy environment for, inter alia, industrial diversification and value addition to commodities

Last update:2018-08-23

South Africa - STI Legal Framework

Type of legal instrument

International agreements/treaties

Theme of legal instrument

Regulations on Indigenous Knowledge Systems

Title

Agreement between the Government of the Kingdom of Lesotho and Government of the Republic of South Africa on scientific and technological cooperation

Enactment date

2005-06-06

Short description

The objective. of the agreement is to promote and support the development of cooperation in the fields of science and technology through the exchange of scientists and scientific or technological information, including on what relates to communication technology, organisation of bilateral scientific and technological seminars and courses in the fields of common interest, formulation and implementation of joint research and development programmes in the fields of common interests, development of science and technology incubators or stations with emphasis on small scale and medium enterprises, development and empowerment of indigenous knowledge systems, and exchange of expertise and development of biotechnology.

Access to full text

treaties.dirco.gov.za/dbtw-wpd/images/20050606LesothoScientific&Technology.pdf

Socio-Economic Objective Classification

General advancement of knowledge

Related Sustainable Development Goals (SDGs)

SDG 17. Partnership for the goals

Target 17.6 Enhance North-South, South-South and triangular regional and international cooperation on and access to science, technology and innovation and enhance knowledge-sharing on mutually agreed terms, including through improved coordination among existing mechanisms, in particular at the United Nations level, and through a global technology facilitation mechanism

Last update:2018-10-09



**Global Observatory of Science,
Technology and Innovation Policy
Instruments**



South Africa - STI Legal Framework

Type of legal instrument

International agreements/treaties

Theme of legal instrument

Regulations on Indigenous Knowledge Systems

Title

Agreement between the Government of the Kingdom of Lesotho and Government of the Republic of South Africa on scientific and technological cooperation

Enactment date

2005-06-06

Short description

The objective. of the agreement is to promote and support the development of cooperation in the fields of science and technology through the exchange of scientists and scientific or technological information, including on what relates to communication technology, organisation of bilateral scientific and technological seminars and courses in the fields of common interest, formulation and implementation of joint research and development programmes in the fields of common interests, development of science and technology incubators or stations with emphasis on small scale and medium enterprises, development and empowerment of indigenous knowledge systems, and exchange of expertise and development of biotechnology.

Access to full text

treaties.dirco.gov.za/dbtw-wpd/images/20050606LesothoScientific&Technology.pdf

Socio-Economic Objective Classification

General advancement of knowledge

Related Sustainable Development Goals (SDGs)

SDG 17. Partnership for the goals

Target 17.6 Enhance North-South, South-South and triangular regional and international cooperation on and access to science, technology and innovation and enhance knowledge-sharing on mutually agreed terms, including through improved coordination among existing mechanisms, in particular at the United Nations level, and through a global technology facilitation mechanism

Last update:2018-10-09