



Are you looking for practical help, new perspectives and individual advice? SES Experts provide assistance for you and your employees on site.

Experience in all fields

- crafts and technology
- trade and sales
- education and training
- health care and welfare
- administration and science

Profound knowledge for

- small and medium-sized companies
- public administrations
- chambers and trade associations
- social and medical institutions
- schools and vocational training institutes

Make use of the extensive experience of our professionals. SES assignments are designed to suit your needs andmore than 90 per cent are successful! Further information; www.ses-bonn.de



■ 60,000 assignments in 160 countries

Senior Experten Service (SES)

- 12,000 experts
- expertise in 50 sectors
- representatives all over the world

Institutional support

- Federation of German Industries (BDI)
- Confederation of German Employers' Associations (BDA)
- German Association of Chambers of Industry and Commerce (DIHK)
- German Confederation of Skilled Crafts (ZDH)

Senior Experten Service (SES) Stiftung der Deutschen Wirtschaft für internationale Zusammenarbeit GmbH Gemeinnützige Gesellschaft Buschstraße 2 · 53113 Bonn · Germany

Postfach 2262 · 53113 Bonn · Germany

Tel.: +49 228 26090-0 · Fax: +49 228 26090-77

ses@ses-bonn.de · www.ses-bonn.de

Supported by the



The future needs experience

Benefit from know-how made in Germany

Senior Experten Service (SES)

Foundation of German Industry for International Cooperation





Assignments worldwide

The Senior Experten Service (SES) is the leading German organisation for voluntary assignments carried out by specialists and executives retired or taking a career break (Weltdienst 30+).

SES has been supporting the transfer of know-how in development cooperation since 1983. It is funded by the German Federal Ministry for Economic Cooperation and Development (BMZ).

The Senior Experts work internationally – in Africa, Asia. Latin America. East and Southeast Europe, but also in Germany. They pass on their expertise and professional experience always on a voluntary basis and on demand.

A boost for the future

SES provides expert knowledge to boost sustainable economic and social development. SES assignments strengthen local skills - across sectors and industries.

Assignments have an average duration of four to six weeks. SES undertakes the preparation, you bear the assignment costs and international travel costs.* The SES can usually use funding from the BMZ to cover remaining costs.

*In case of financing difficulties it is possible to grant assistance in individual cases.

ASSIGNMENT PROCEDURE

REQUEST

Potential client submits a request for assignment

(equipment, task, assignment target)

Representative supports in case of questions

SES checks the request for assignment,

searches for an expert, suggests an expert

Potential client NO checks the expert proposal

PREPARATION

SES discusses the scope of the assignment

(assignment date, task, assumption of costs)

conclusion of contract travel organisation

Expert makes professional

> country-specific, intercultural, and pre-travel medical preparations

ASSIGNMENT online assignment preparation if applicable

trains skilled workers at the host organisation **Expert**

help towards self-help

gives recommendations in written form

Client takes care of accommodation, food,

local transport, interpreter (if applicable),

daily allowance (if applicable)

Representative accompanies the assignment

Duration of the

assignment minimum 15 working days, maximum 6 months

POST PROCESSING online post processing of the assignment

if applicable

Client

SES

Expert evaluate the assignment

Representative

carries out the evaluation arranges follow-up activities or

a follow-up assignment if applicable

SECTOR KNOWLEDGE



Agriculture

Automotive engineering

Banking and insurance Building industry

Charitable institutions

Chemistry

Communication technology

Economic and professional organisations

Education

Electrical engineering

Energy

Environmental protection

Food industry

Foundry and forging

Glass and ceramics

Hydraulics and pneumatics

Information technology

Law and taxes

Leather processing

Measurement, control & regulation technology

Mechanical engineering

Media, arts and culture

Metal production

Metalworking

Mining

Optics

Packaging for final consumers

Pharmaceutics and cosmetics

Plant and apparatus engineering

Plastic products (manufacture & processing)

Precision mechanics

Printing and graphics

Public health

Public sector

Pulp and paper

Rubber processing

Sciences

Services

Textiles

Tools and machine tools

Trade

Traffic, tourism and leisure

Wood processing

