### Members

- **163** national standards bodies, comprising
  - **110** member bodies
  - **43** correspondent members
  - **10** subscriber members

### Technical committee structure

- **3 335** technical bodies, comprising
  - **224** technical committees
  - **513** subcommittees
  - **2 516** working groups
  - **82** ad hoc study groups

### Staff

#### Technical secretariats

- **38** member bodies provide the administrative and technical services for the secretariats of committees of the ISO technical programme

  These services involve a full-time staff equivalent of
  - **500** persons

#### Central Secretariat in Geneva

- **151** full-time staff from
  - **20** countries coordinate the worldwide activities of ISO
### Financing

- **140** million CHF per year is the estimated cost for the operation of committee secretariats financed by:
  - **38** member bodies holding these secretariats
- **37** million CHF represents the operational cost of the ISO Central Secretariat financed:
  - **55** through membership fees
  - **45** through sales of publications and other income from services

### Development of International Standards

**in 2011**

- **1208** International Standards and standards-type documents published

This output represents a total of:

- **75161** pages for 2011

**Total at 31 December 2011**

- **19023** International Standards and standards-type documents
- **749209** These standards represent a total output of pages in English and French (terminology is also often provided in other languages)

### Work in progress

**in 2011**

- **1419** new projects (work items) registered

**Total at 31 December 2011**

- **4007** work items appear on the programmes of work of the technical committees

The breakdown is as follows:

- **1094** work items at preparatory stage
- **1101** committee drafts
- **1812** draft International Standards (DIS) and final draft International Standards (FDIS)

For details, see [www.iso.org/iso/iso_catalogue](http://www.iso.org/iso/iso_catalogue)
### Meetings in 2011

- 15 technical meetings are in progress, on average, each working day of the year somewhere in the world.
- 1580 technical meetings were held in 50 countries, comprising:
  - 149 meetings of technical committees
  - 361 meetings of subcommittees
  - 1070 meetings of working groups or ad hoc groups

### Liaisons

- 618 international organizations are in liaison with ISO technical committees and subcommittees.

### Electronic access to technical information

Complete information on ISO’s standardization activities (including the *ISO Memento* and the *ISO Catalogue*) is available from *ISO Online*, accessible on the Web at the following address: [www.iso.org](http://www.iso.org).

Users will find here:

- 19023 bibliographic data items on ISO International Standards
- 4007 bibliographic data items on draft ISO International Standards.

Through *ISO Online*, by accessing *World Standards Services Network (WSSN)*, users can also access information on standardization developments within a number of international, regional and national standardizing bodies and on some bibliographic data related to:

- 700000 standards, technical regulations and other standards-type documents from all over the world.
Production by technical sector

<table>
<thead>
<tr>
<th>SECTORS</th>
<th>Work Items</th>
<th>International Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generalities, infrastructures and sciences</td>
<td>72</td>
<td>103</td>
</tr>
<tr>
<td>Health, safety and environment</td>
<td>82</td>
<td>58</td>
</tr>
<tr>
<td>Engineering technologies</td>
<td>378</td>
<td>352</td>
</tr>
<tr>
<td>Electronics, information technology and telecommunication</td>
<td>313</td>
<td>268</td>
</tr>
<tr>
<td>Transport and distribution of goods</td>
<td>167</td>
<td>89</td>
</tr>
<tr>
<td>Agriculture and food technology</td>
<td>66</td>
<td>50</td>
</tr>
<tr>
<td>Materials technologies</td>
<td>275</td>
<td>242</td>
</tr>
<tr>
<td>Construction</td>
<td>58</td>
<td>35</td>
</tr>
<tr>
<td>Special technologies</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>1 419</strong></td>
<td><strong>1 208</strong></td>
</tr>
</tbody>
</table>

Proportion by sector (by percent) of total output

- **Generalities, infrastructures and sciences**: Generalities/Terminology/Standardization/Documentation (01) – Services/Company organization, management and quality/Administration/Transport/Sociology (03) – Mathematics/Natural sciences (07)
- **Health, safety and environment**: Health care technology (11) – Environment/Health protection/Safety (13)
- **Engineering technologies**: Metrology and measurement/Physical phenomena (17) – Testing (19) – Mechanical systems and components for general use (21) – Fluid systems and components for general use (23) – Manufacturing engineering (25) – Energy and heat transfer engineering (27) – Electrical engineering (29) – Precision mechanics/Jewellery (39)
- **Electronics, information technology and telecommunications**: Electronics (31) – Telecommunications/Audio and video engineering (33) – Information technology/Office machines (35) – Image technology (37)
- **Transport and distribution of goods**: Road vehicle engineering (43) – Railway engineering (45) – Shipbuilding and marine structures (47) – Aircraft and space vehicles engineering (49) – Materials handling equipment (53) – Packaging and distribution of goods (55)
- **Agriculture and food technology**: Agriculture (65) – Food technology (67)
- **Materials technologies**: Textile and leather technology (59) – Clothing industry (61) – Chemical technology (71) – Mining and minerals (73) – Petroleum and related technologies (75) – Metallurgy (77) – Wood technology (79) – Glass and ceramics industries (81) – Rubber and plastics industries (83) – Paper technology (85) – Paint and colour industries (87)
- **Construction**: Construction materials and building (91) – Civil engineering (93)
- **Special technologies**: Military engineering (95) – Domestic and commercial equipment/Entertainment/Sports (97)

Note – Figures in brackets correspond to ICS fields.