BSN's institution has been strengthened with the establishment of the Law No. 20/2014 about Standardization and Conformity Assessment; Governmental Regulation No. 34/2018 about National Standardization and Conformity Assessment System; Presidential Decree No. 4/2018 about the National Standardization Agency of Indonesia; and Chairman of BSN's Regulation No. 10/2018 about Organization and Governance of the National Standardization Agency of Indonesia. BSN is a government institution, but not a department or a ministry, having the responsibility for standardization, conformity assessment, accreditation and metrology activities in Indonesia. The Agency took over the function and duty of the Standardization Council of Indonesia (Dewan Standardisasi Nasional - DSN). The National Standardization Agency of Indonesia (Badan Standardisasi Nasional - BSN), was established in 1997 under the Presidential Decree 13/1997 and enhanced by the Presidential Decree No 166/2000.
SCOPE OF SERVICE OF THE ORGANIZATION (RESPONSIBILITIES)

**Standardization activities** (development and publication of standards)……………………………………………………………
  i. Use of information technologies for standardization to raise social awareness……………………………………….
  ii. Training services ………*Through Our Standards Development Agency*……………………………………….
  iii. Consultancy services…… *Through Our Standards Development Agency*……………………………………….
  iv. Sales of standards and other guides……………………………………………………………………………….

**Conformity assessment services**……………………………………………………………………………………………….
  i. Product certification…………………………………………………………………………………………………………….
  ii. Management systems certification………………………………………………………………………………………….
  iii. Inspection services (import, export, market surveillance)……………………………………………………………….

**Accreditation services**………………………………………………………………………………………………………….

**Metrology activities** …………………………………………………………………………………………………………….
  i. Member body is also a national metrology institute …………………………………………………………………………..
  ii. Legal metrology activities……………………………………………………………………………………………………….
  iii. Calibration services……………………………………………………………………………………………………………….

**Testing services**……………………………………………………………………………………………………………….

Other (please explain briefly)

PERSONNEL INFORMATION
Number of the staff working full time and directly employed by the organization………………..573

COMMITTEES
Number of national technical bodies for standardization activities (TCs+SCs)…………………150

NATIONAL STANDARDS
Number of national standards published ……………………………………………………………...12,578
Number of OIC/SMIIC standards adopted as national standards…………………………………... -