



Ceremony of Smart Factory Award Korea 2019

- **Host** Smart Factory Award Korea Operating Committee
- **Date** 2019. 9. 18(Wed.)~20(Fri.)
- **Place** Busan BEXCO Exhibition Center 2
- **Purpose of establishment**

To provide opportunities to expand the infrastructure and reinforce the competence of the manufacturing industry in Korea, and to contribute to the advancement of the manufacturing industry. To achieve this goal, people, local governments, institutes and companies contributing to the development of the manufacturing industry in Korea and the Smart Factory industry, and technology, products and solutions leading related industries will be discovered and awarded.

- **Selection of award-winners**

These awards were established to induce and encourage the growth and technological development of companies that contribute to the manufacturing industry and technology innovation in Korea. The Smart Factory Award Korea Committee, consisting of experts in industry, university and institute experts will give these awards after examination and evaluation.

- **Sections of awards**

Award	Section
Achievement award for industrial development	Government departments and public institutions, person in charge at local governments, enterprisers, R&D researchers (in plan)
Grand prize for industrial leadership	Local governments, public institutions and state-owned companies under government departments, national/private researchers, institutions supported by companies, associations (in plan)
Grand prize for technology innovation / Grand prize for manufacturing innovation / Grand prize for service	Machine tools, process monitoring, motion control, security surveillance, big data, cyber physical system, industrial computer, production and manufacturing solution, Smart Factory platform, 3D printing, IIoT, IoT, energy management solution, SCM, MES, foresight / prevention preservation, operation / maintenance, remote monitoring, ERP, AI, electric and electronic system, consulting service, communication interface, integrated solution, PLM, collaborative (manufacturing) robot (in plan)

