DOOSAN is dedicated to produce equipment which meets or exceeds applicable codes, standards and customer specific demands. DOOSAN is well equipped with X-ray generator, magnetic particle examination equipment, pressure testing equipment, water test and emission spectrometer. DOOSAN also carries out chemical analysis, physical, physical test, precision measurement, electrical measurement, non-destructive examination and material analysis.

As a strong testimony to its outstanding quality control system, DOOSAN was awarded with ISO 9001 and ISO 14001 certification for all its power generation facilities and industrial plants. In addition, DOOSAN has received main certificates of authorization from the American Society of Mechanical Engineers to use the applicable ASME code symbol stamp for various types of manifolds.
DOOSAN is Korea’s No. 1 supplier of utility and industrial power boilers for both domestic and overseas markets. Over the past two decades, we have served as an EPC contractor or an equipment supplier with a long list of references in thermal power plants. We continue to set new records in terms of cost-effectiveness, cycle time, efficiency, reliability, and emissions.

Ever since our first utility boiler of 560 MWe class in 1978, we have won numerous orders for thermal power projects totaling in excess of 47,854 MWe in Korea, Chile, Thailand, Indonesia, Libya, Taiwan, Malaysia, Australia, the United States, Saudi Arabia, India, and other markets. Specializing in drum and once through boilers of up to 870 MWe as well as Circulating Fluidized Bed (CFB) units of up to 340 MWe, we design and manufacture a full range of subcritical and supercritical boilers that are designed to burn coal, oil, or gas efficiently.

DOOSAN merged with Mitsui Babcock and established Doosan Babcock in Dec, 2006. Doosan Babcock has supplied boilers to over 30 countries including the United States, Brazil and China as well as Europe.

### PRODUCT LINE-UP

Doosan has provided a number of innovative technology solutions available to customers and integrated advanced field-proven design features into our steam generation technology for their power generation asset base. Many of these are exclusive to Doosan. Doosan offers innovative, intimately crafted and proven reliability to our customers.

### EXPERIENCE

Doosan has provided a number of innovative technology solutions available to customers and integrated advanced field-proven design features into our steam generation technology for their power generation asset base. Many of these are exclusive to Doosan. Doosan offers innovative, intimately crafted and proven reliability to our customers.