

DOOSAN

Doosan Enerbility Co., Ltd.

Collaboration for Developing and Supplying Nuclear Major Component

[2026 NRC Regulatory Information Conference (RIC)]



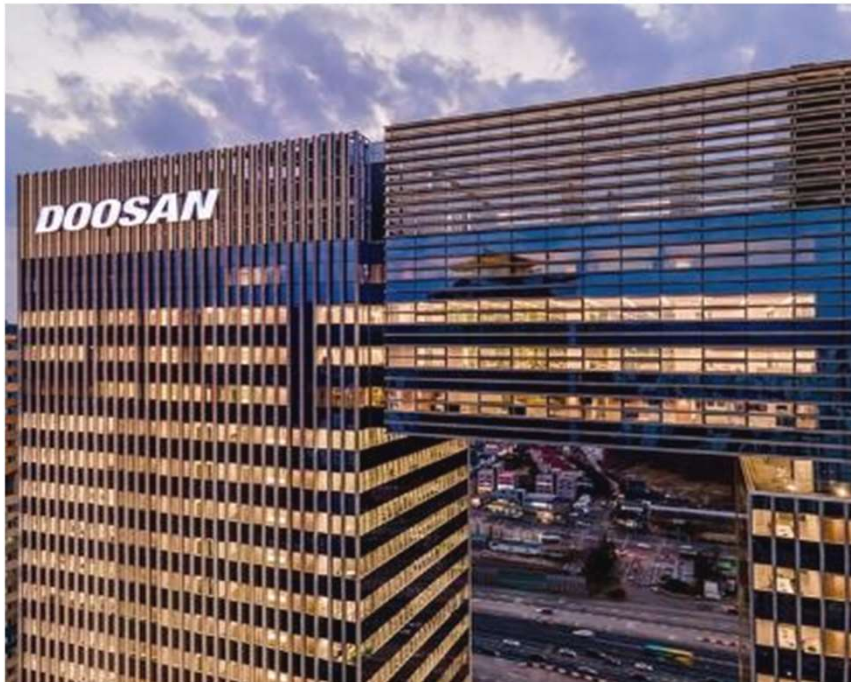
DOOSAN

Contents



- 1. Business Introduction of Doosan Enerbility**
- 2. Manufacturing Capabilities**
- 3. Nuclear Business Overview**

Energy + Sustainability
“Enerbility”



Make Earth a Cleaner Planet

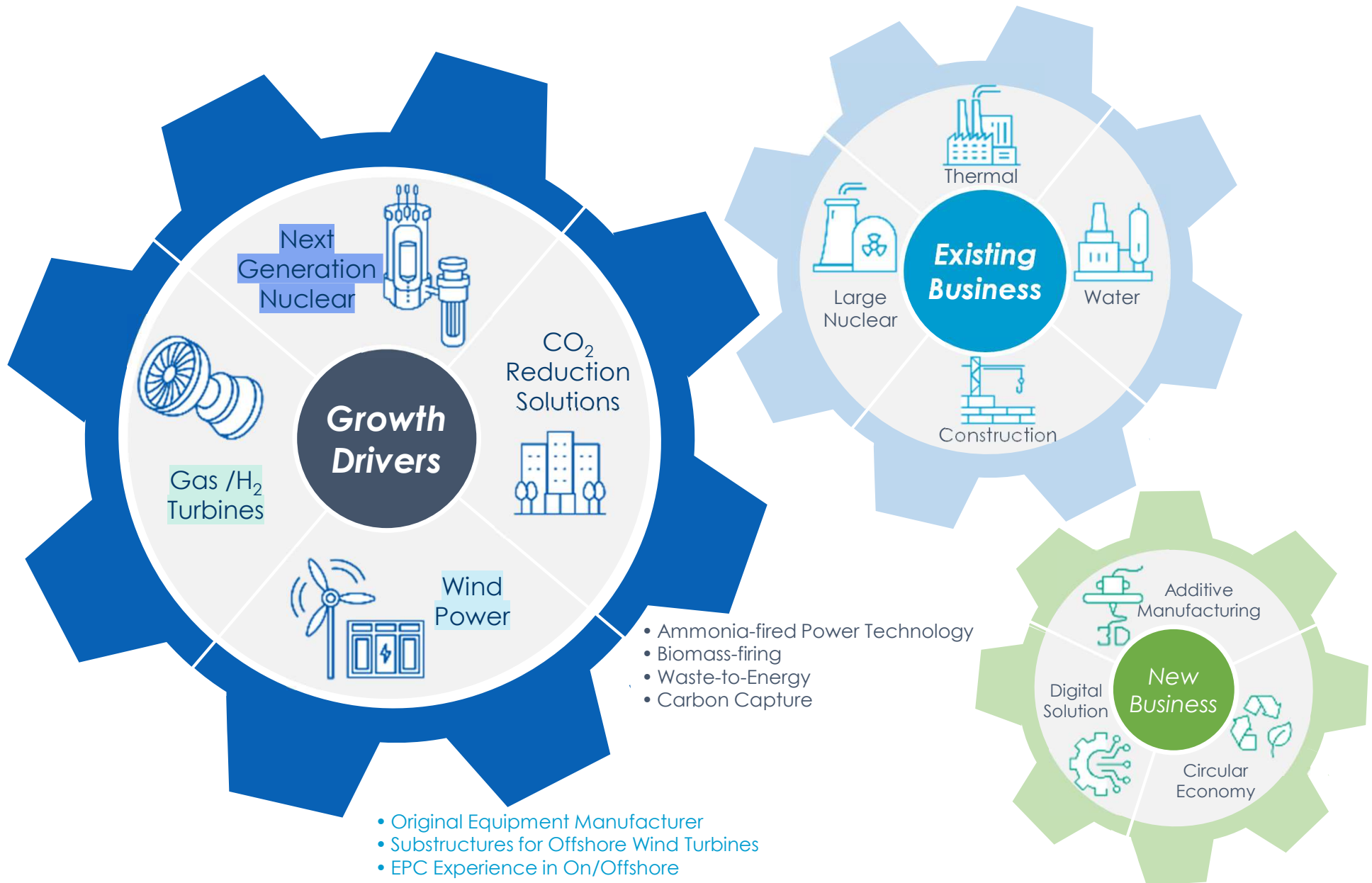


Sustainable Energy
with Technologies & Solution



New Energy Era
with Eco-Friendly Power Solutions

Portfolio Restructuring of Doosan Enerbility



Doosan Business Group

Doosan Enerbility has 4 Business Groups to provide integrated solution.

Nuclear BG
(NSSS, BOP, I&C, Cask)



**Nuclear
Component
& Services**



**Casting &
Forging**

Plant EPC BG
(Construction, Desalination)



**Power Plant
EPC**

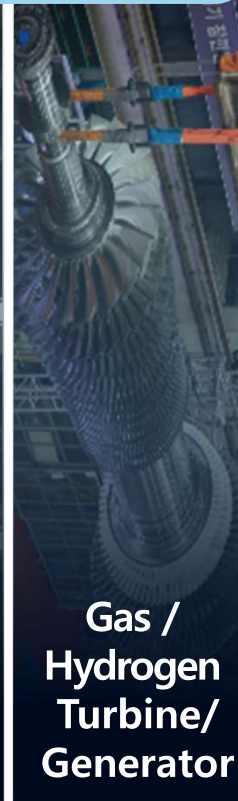


**Desalination
Plant & Water
Treatment**

Power Service BG
(Steam/Gas Turbine &
Generator)



**Steam
Turbine/
Generator**



**Gas /
Hydrogen
Turbine/
Generator**

Wind Power BG
(Onshore, Offshore, O&M)

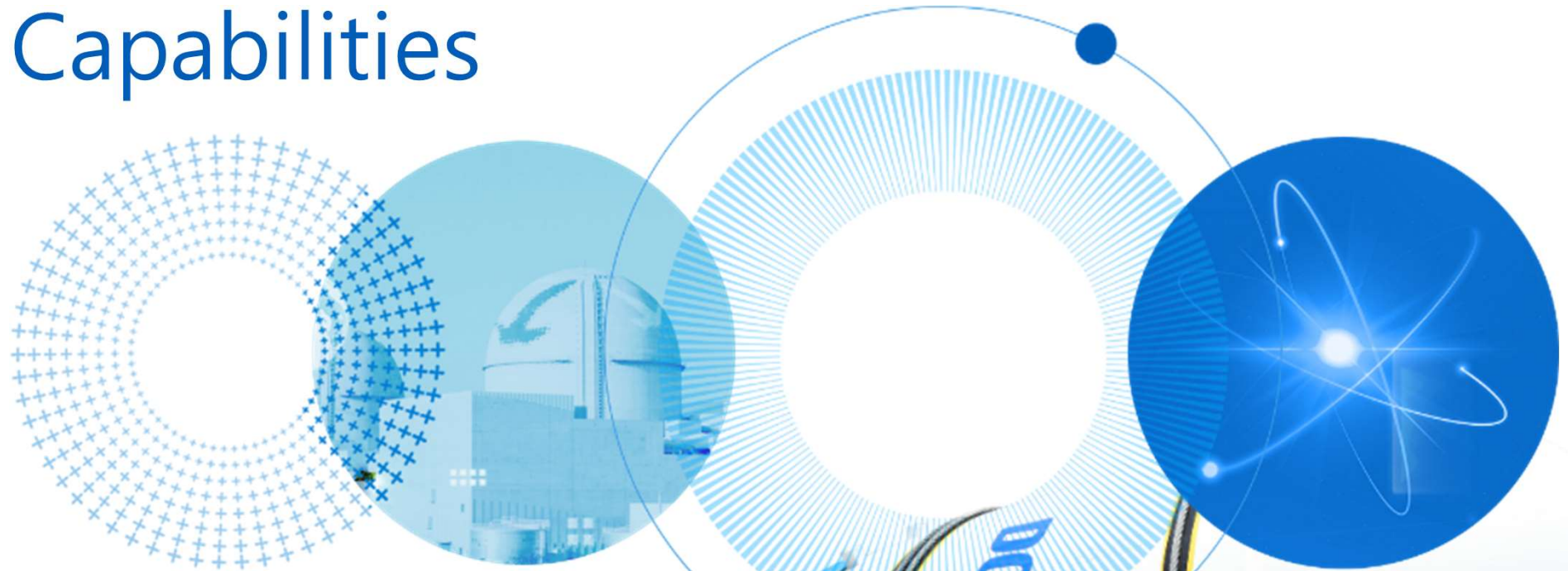


**Wind
Turbine /
Generator**



**Service &
Solution**

Manufacturing Capabilities



DOOSAN



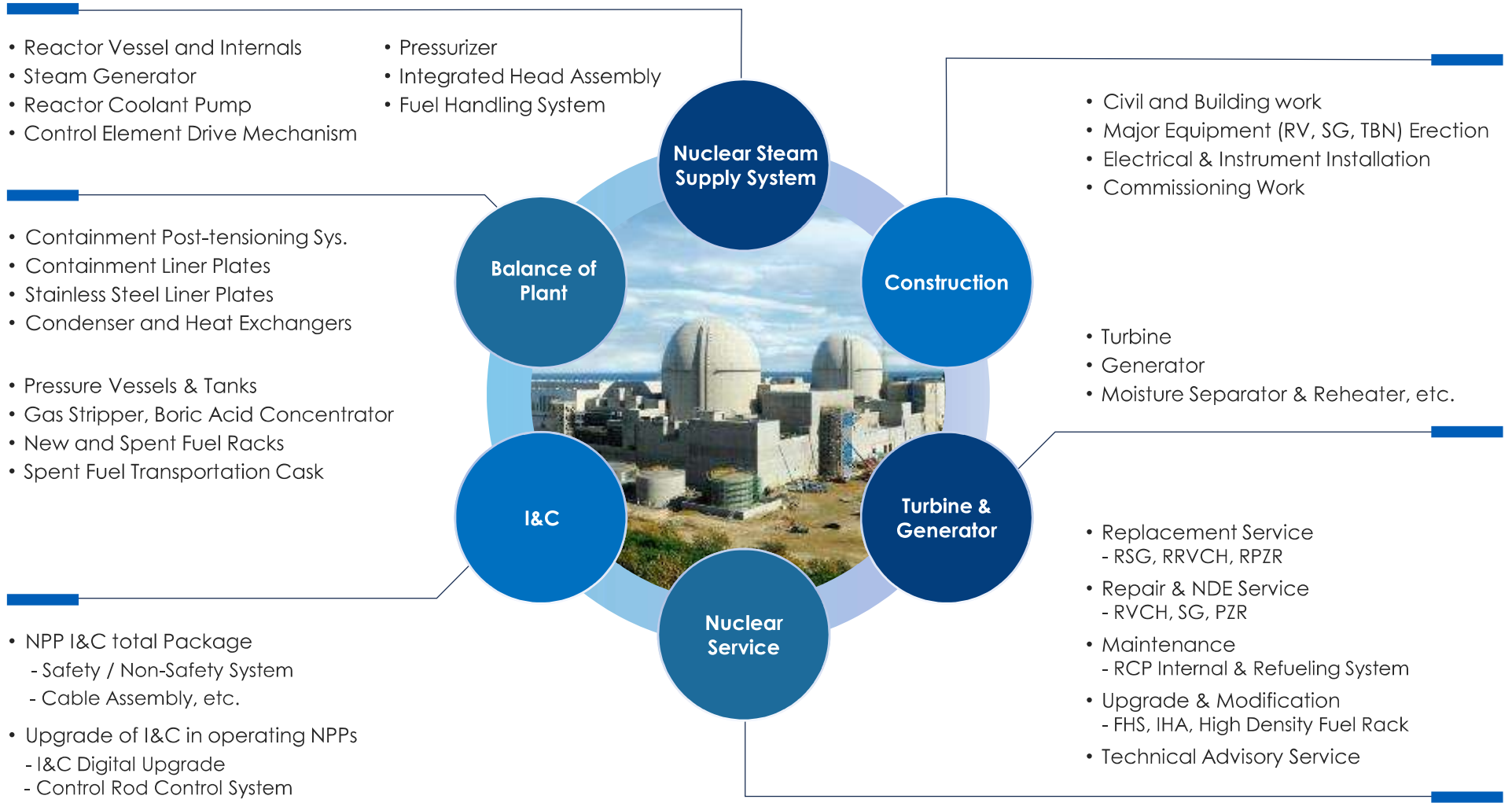
Business Group of Doosan Enerbility

Doosan provides an integrated solution that encompasses the entire process from raw material production to the final assembly of components for nuclear power plants.



* Total Area : 4.3 km²

Major Product and Service for Nuclear Business



Non-stop solution for Manufacturing



1 Steel Foundry

2 Casting and Forging

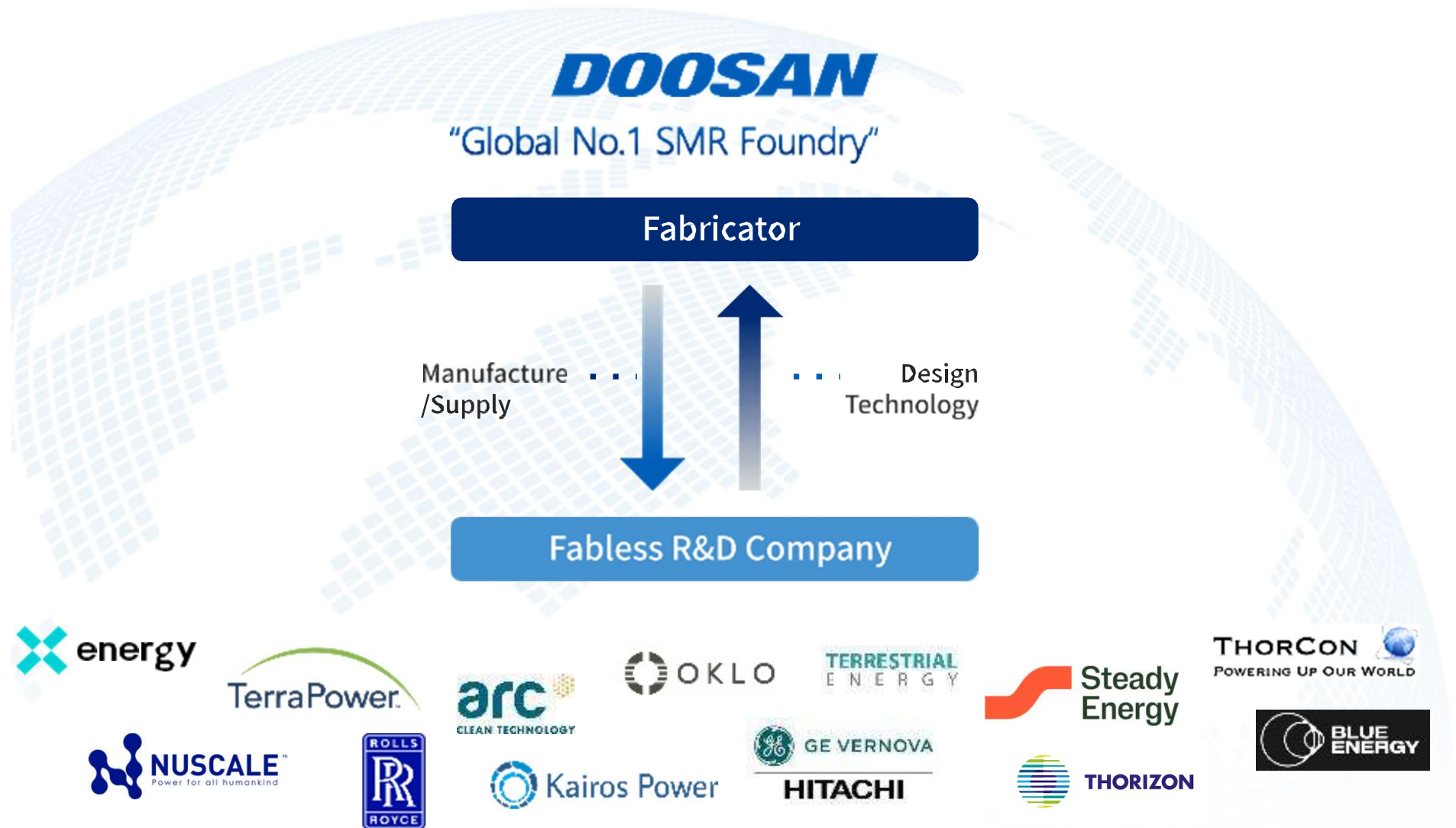
3 Manufacturing

4 Shipping from own port



Doosan's Strategy – Global No.1 SMR Foundry

Strategic Partnerships and Focus on the Frontrunners



Doosan's Strategy – Global No.1 SMR Foundry

Beyond the role of a mere "build-to-print" manufacturer.



"Global No.1 SMR Foundry"

"Customizing Support"

Manufacture
Design

Material
Procurement

Manufacture
& Assembly

Inspection
& Test

Shipping
Engineering

Target

" On time Within Budget "

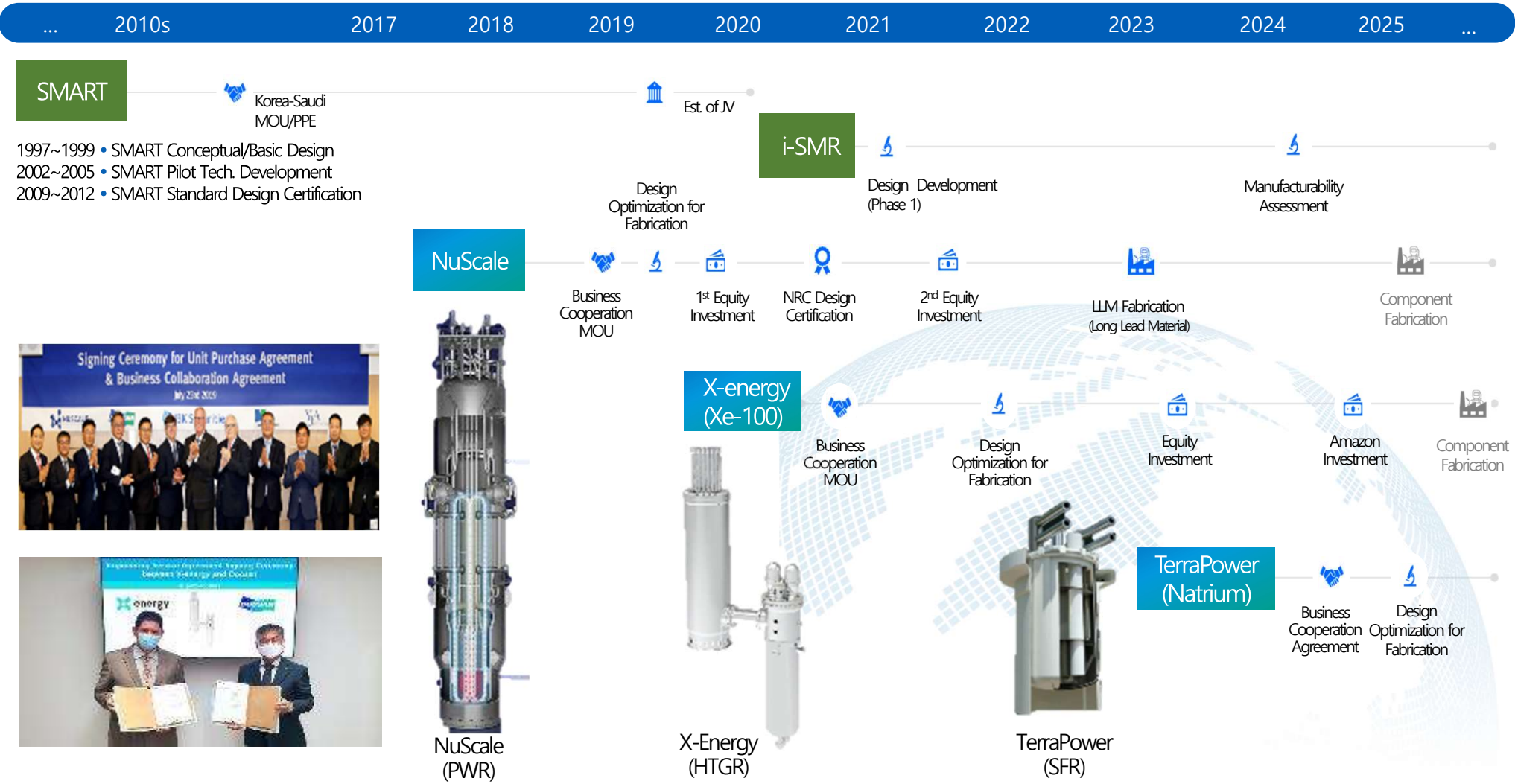
" Competency Build-up "

**SMR
Developer**



Doosan's Strategy – Global No.1 SMR Foundry

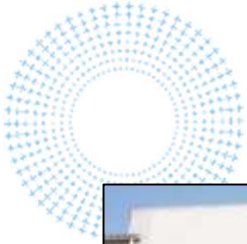
Partnerships with domestic and international SMR developers by participating from development stages



Nuclear Business Overview



AP1000 Projects (RV, RVI, SG)



China Sanmen #1, Haiyang #1 and U.S. Vogtle #3&4, VC Summer #2&3

Vogtle #3 RV



Vogtle #4B SG



VC Summer #2B SG



Sanmen #1 RV



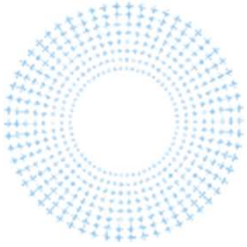
Sanmen #1 RVI



Haiyang #1A SG



Replacement SG and Pressurizer Projects



Sequoyah #1,2 Steam Generators



Watts Bar #1,2 Steam Generators



◆ Arkansas Nuclear One #2 Pressurizer

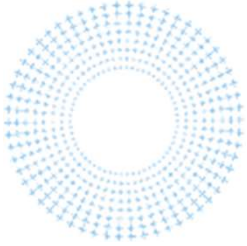


◆ Kori #1 Steam Generators



◆ Ulchin #1,2 Steam Generators

Replacement Reactor Vessel Closure Head Projects



◆ Palo Verde #1, 2, 3



◆ ANO #2



◆ Waterford #3



◆ Palo Verde #1, 2, 3

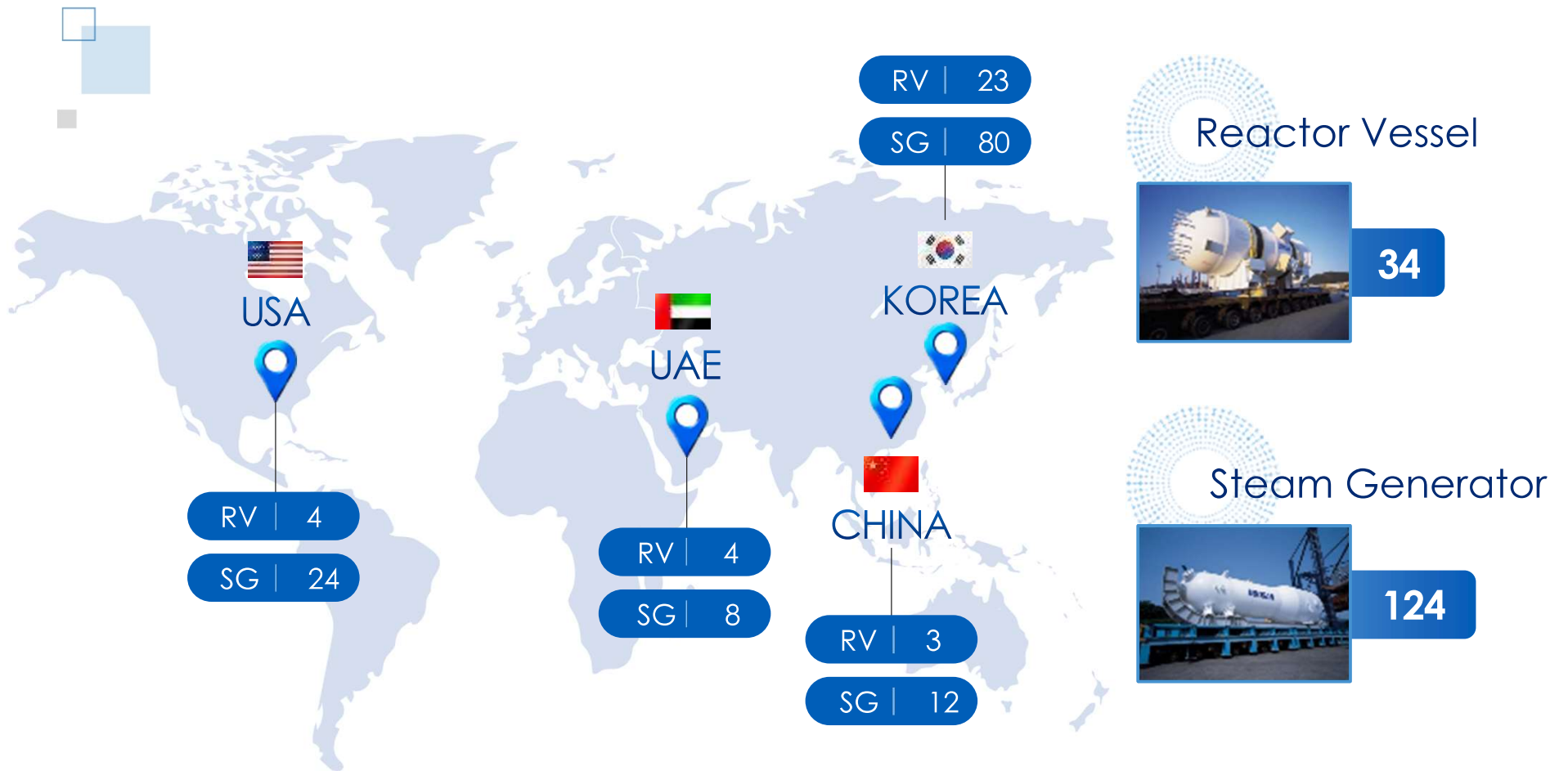


◆ Hanbit #3



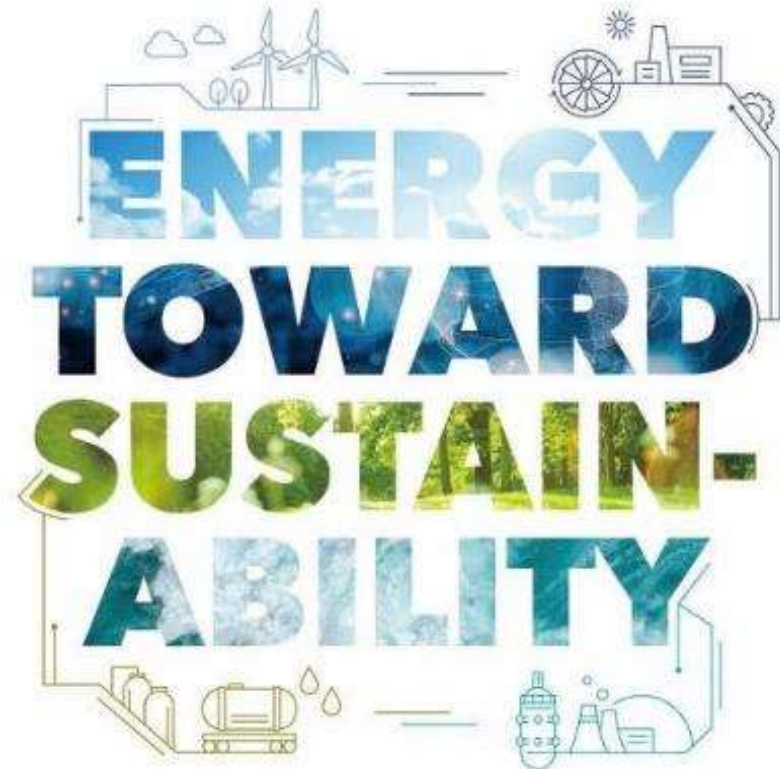
◆ V.C. Summer #1

Doosan's Cumulated Experience in Nuclear



* Including Steam Generators for Replacement

“Thank you”



DOOSAN