30 commitments



GOVERNANCE

- **#1** Major Project Control: assesses performance and maturity of all committed nuclear projects on a quarterly basis
- **#2** Monitoring of "right first time" and weekly schedule adherence on committed projects
- **#3** New projects have an ambitious replication target, monitored over time

SKILLS

- #4 EDEC⁽¹⁾ delivers the mapping of training needs/supplies over 10 years (Gifen)
- #5 Université des Métiers du Nucléaire: regional and national reference of the training offer
- #6 Knowledge Management deployed throughout EDF and Framatome engineering
- #7 > 700 cross-functional paths within EDF Group (doubling vs 2019)
- **#8** Field course for all new nuclear recruits

SUPPLY CHAIN

- **#9** More robust/balanced contracts with the deployment of new tools (Most Economical and
- Advantageous Tender (MEAT) criterion , compliance matrix, etc.)
- **#10** Financial incentive mechanisms deployed on high-stakes contracts
- **#11** Measuring and optimizing response times to supplier questions
- **#12** Top 30 supplier performance plans in place and monitored
- **#13** Consideration of experience and replication in supplier selection

STANDARDIZATION

- **#14** Implementation of Mandatory Use CAtalogues in Projects
- #15 3D HPC digital mock-ups sharing detailed designs from suppliers
- **#16** Explicit and reduced technical specifications at the just required level

MANUFACTURING & CONSTRUCTION

- **17** Support for the ISO 19443 certification process (Gifen)
- **#18** Deployment of worker authorization for 10 sensitive maintenance operations
- **#19** 100% of EPR2 Tier 1 suppliers qualified before tenders
- #20 Optimized manufacturing over sight strategy, deployed for all projects and based on shared schedules and risks
- **#21** 95% of HPC non-conformities with decision \leq 3 months, 80% \leq 1 month and eventually 60% \leq 1 week
- #22 -25% / year of non-conformities on equipment produced by Framatome
- **#23** Documentary simplification for repetitive equipment in non-nuclear buildingss
- **#24** Deployment of best practices and a lean offer in the nuclear industry (Gifen)
- **#25** €50 million investment to modernize Framatome's plants
- #26 Transverse support for the competitiveness of the nuclear industry (Gifen)

WELDING PLAN

- #27 Hosting of a 1st class by the « Haute Ecole de Formation Soudage de Cherbourg » (Hefaïs)
- **#28** Deployment of the nuclear welder authorization system
- #29 Implementation of incentives to weld "right first time
- #30 New quality standards applied end to end

