



AVEVAWORLD

ACCELERATE INDUSTRIAL INTELLIGENCE

AVEVA WORLD MILAN, MAY 2026

Driving Predictable, Data Driven Project Delivery - Community Group

Customer success stories

Suhas Jadhal, Senior Portfolio Manager, AVEVA

AVEVA



AVEVA WORLD MILAN, MAY 2026

Agenda

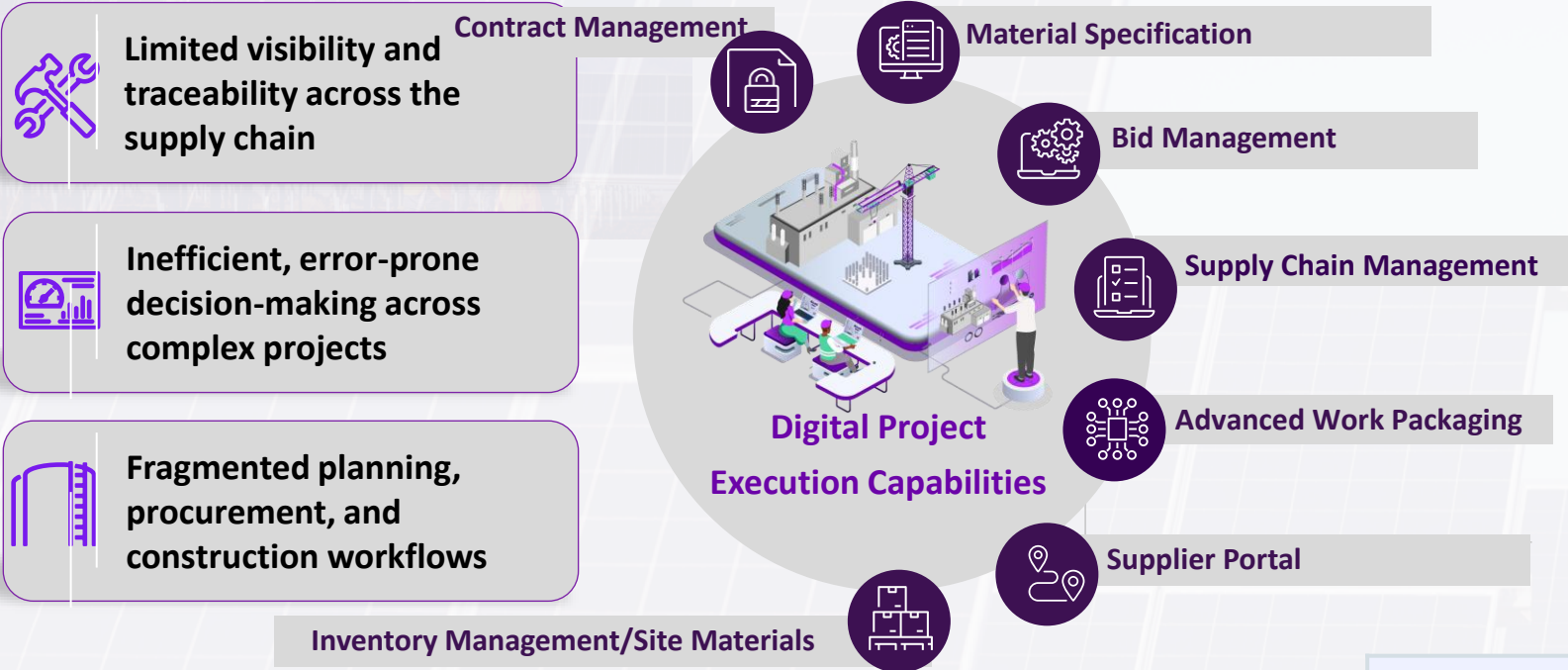
Driving Predictable, Data Driven
Project Delivery - Community Group

Allianz Mico

Milano

- Overview of AVEVA Project Execution capabilities
- Overview of Modern Advanced Work Packaging
- Elsewedy customer success story
- Hyundai customer success story
- Doosan customer success story

Vision: Unifying the entire supply chain with end-to-end visibility and execution control powered by AVEVA's Project Execution



 **Limited visibility and traceability across the supply chain**

 **Inefficient, error-prone decision-making across complex projects**

 **Fragmented planning, procurement, and construction workflows**

Connects materials, planning, procurement, work packaging, and field execution

End-to-end material and supply chain visibility

Advanced Work Packaging & constraint management

AI-powered procurement and bid evaluation

Flexible integration across the digital ecosystem

*Reduction in Total Installed Cost (TIC) by
10%

*Reduction in material costs
3-5%

60%
*Improvement in material visibility

41%
*Faster bid evaluations

Stay aligned through every phase of the project		Improve construction readiness & field productivity	
Optimize procurement decisions & strengthen supply chain resilience		Eliminate lost materials, reduce waste, improve auditability	

Transforming Capital Projects with Digital Twin

THE MODERN ADVANCED WORK PACKAGING - PLATFORM FOR DELIVERING SAFE, PRODUCTIVE PROJECTS

Hemant Suryavanshi



WHERE INNOVATION MEETS EXPERIENCE.

SaaS cloud solution for **construction management** and **field-work execution** with core capabilities based upon the foundations of **Advanced Work Packaging (AWP)**.





PLAN

Automate Path of Construction development. From plot plan mark-ups to auto-generated CWP, EWP, PWP, and schedules.



DELTA

Orchestrate EPC Systems Integration. Virtual Construction Model organized around AWP/APC workflows.



EXECUTE

Next-gen IWP templates & automation. Create, assemble, track, release, execute, progress, and close-out IWPs across all disciplines.



ANALYZE

Dynamic AWP dashboards, KPIs, S-curves, Skyline reports, and status visualizations for effective oversight.

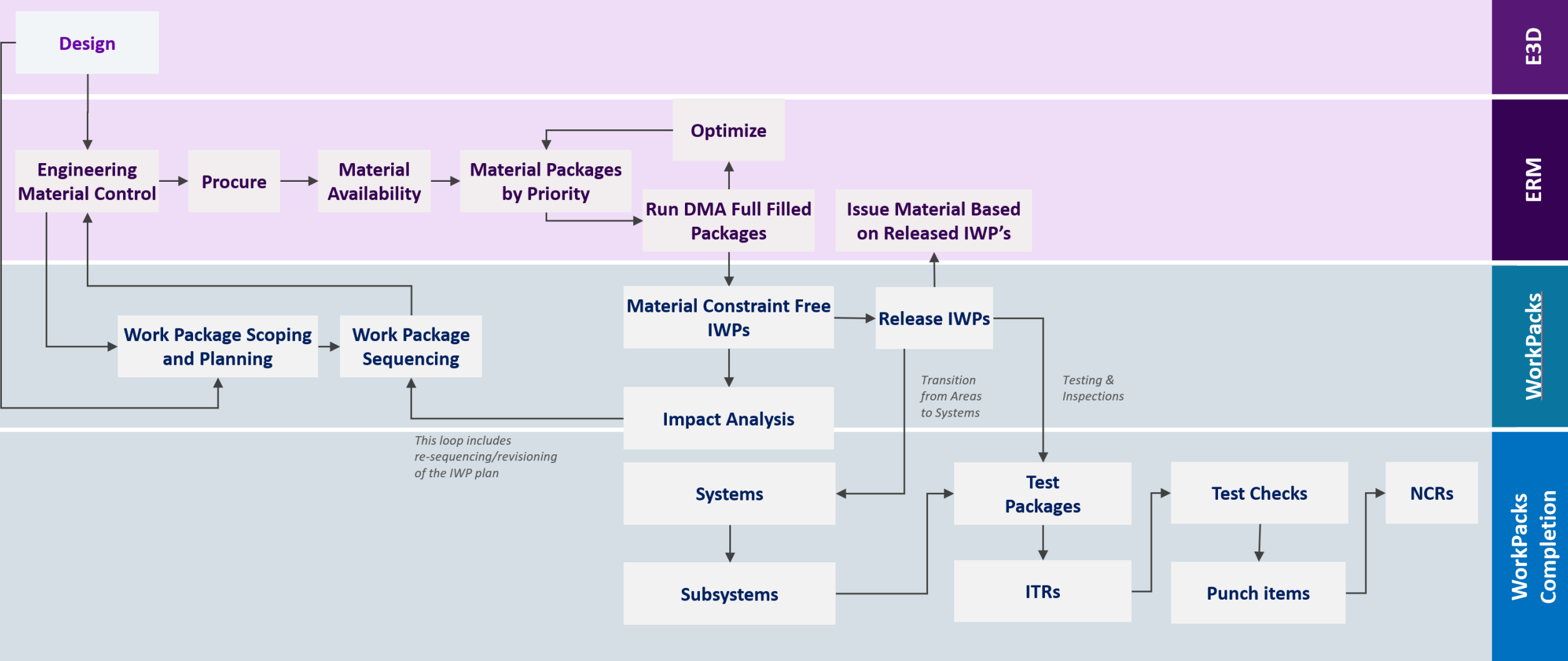


COMPLETIONS

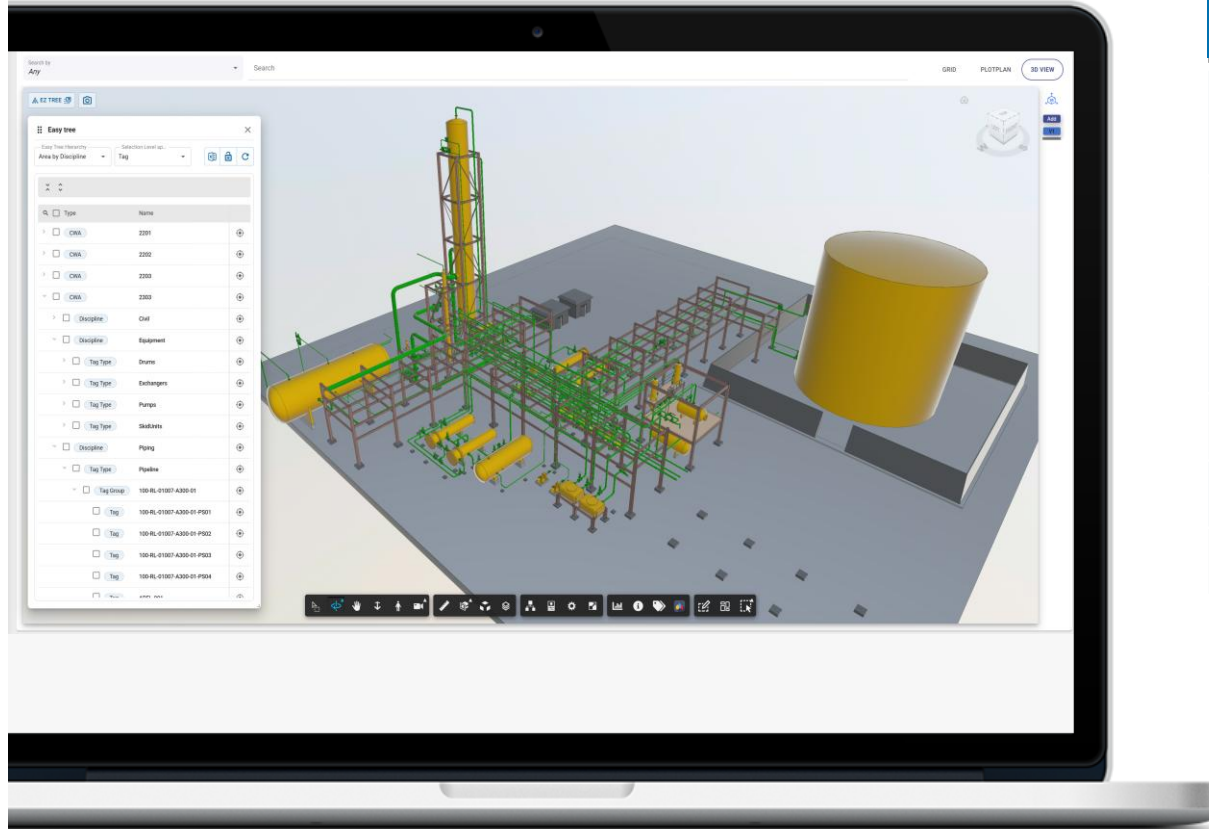
Integrate, define & visualize systems, subsystems, test packages, ITRs, Punch Lists, NCRs with centralized revision workflows.

Agile Platform for Advanced Work Packaging/Advance Project Controls

Digital Delivery Integrated Workflow



Digital Project Execution – Advanced Work Packaging



WorkPack's Benefits	
Early Planning and Path of Construction Automation	Earned Value Management
Constraint Management	Integrated AWP and Materials Management
Work Packaging graphical and non-graphical	Enterprise Scalability
Schedule Integration	PDF Data Extraction
War Room digitalization	Advanced Spool Sequencing
Visual Quality	Completions, and Commissioning

Potential Outcomes	
Faster project setup	Change Management
Real-time monitoring and visibility	Automation of Work Package Scoping

Global Footprint



Consolidated
Contractors
Company



ZACHRY

wood.

ExxonMobil



DOOSAN



WESTECH



PTAG



Deloitte.

AVEVA

Customer Case Studies



Maged Amr

El-Sewedy Electric Power Systems
Projects



Ikbeom Jo

Jafurah Gas Plant Expansion Utilities,
Sulfur and Export Facility (PKG2)



Changmin Choi

AWP in Power EPC

EPC 4.0

BUILDING A DIGITAL FUTURE

1

WHO WE ARE

5

CHALLENGES –
STATUS QUO IS
BROKEN

2

SUPPLY CHAIN
– GLOBAL
REACH

6

CORE
TECHNOLOGIES OF
EPC 4.0

3

INDUSTRIAL
REVOLUTIONS

7

PROJECT
LIFECYCLE

4

TRANSFORMATION
FRAMEWORK

8

INTEGRATED BUSINESS
SOLUTION FRAMEWORK
FOR EE|PSP

WHAT
WE WILL
COVER

WHO WE ARE



Power Generation

- Thermal Power Projects
- Co-generation Power Projects (CHP)
- Hydropower Projects
- Renewable Energy Projects (Wind)



Power Transmission

- EHV Substations



Water and Wastewater Treatment

- Sea Water Desalination (SWRO/BWRO)
- Water and Waste Water Treatment Plant
- Pumping Stations and Distribution



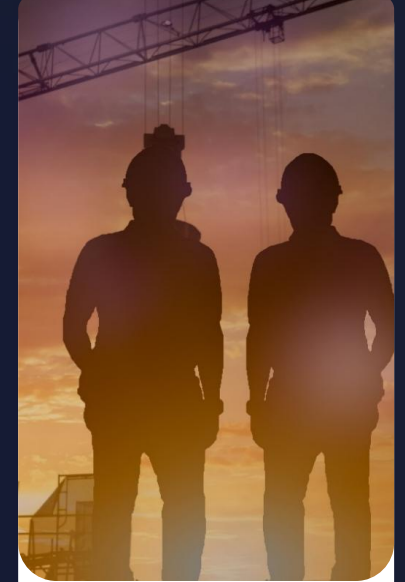
Mobility

- Signaling and Electrification
- Monorail



Oil & Gas

- Petrochemicals
- Contracting Services



Construction & Energy Services

- Installation
- Commissioning
- Construction
- Operations & Maintenance

SUPPLY CHAIN – GLOBAL REACH

Leveraging our expertise in dealing with complex, fast-track projects, our supply chain division has immensely enhanced its services and expanded globally to procure the best quality products and services, respecting detailed technical requirements and strict timelines.



GLOBAL REACH

2000+ approved and qualified vendors in **44** Countries, **4** continents, adopting **11** Incoterms



>1000

Manufacturers



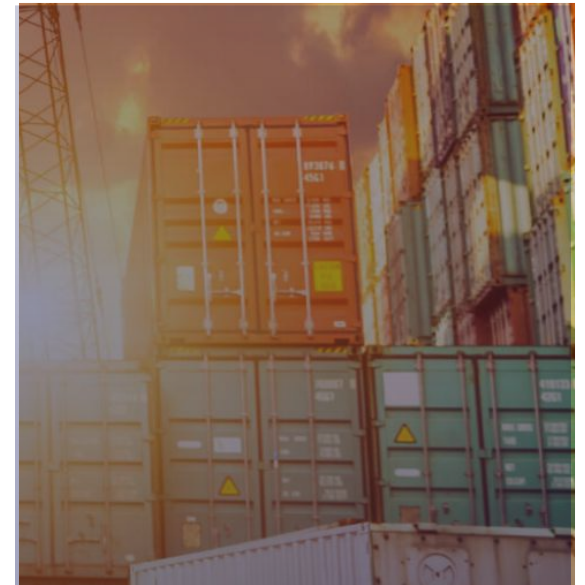
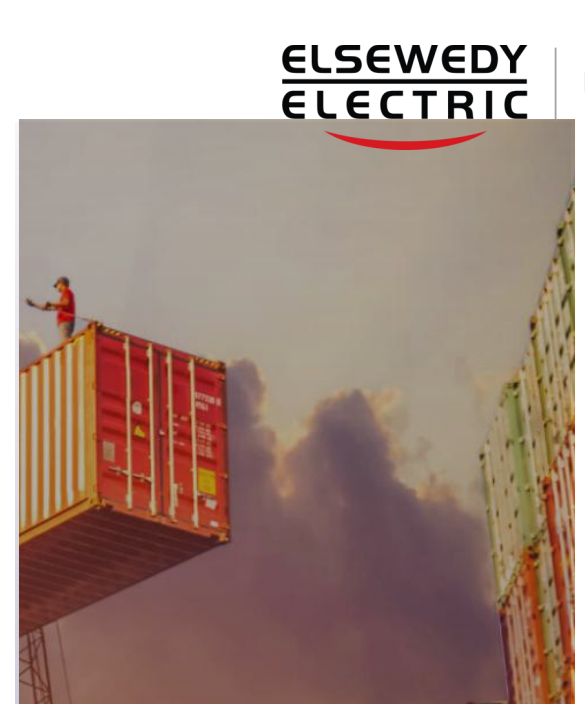
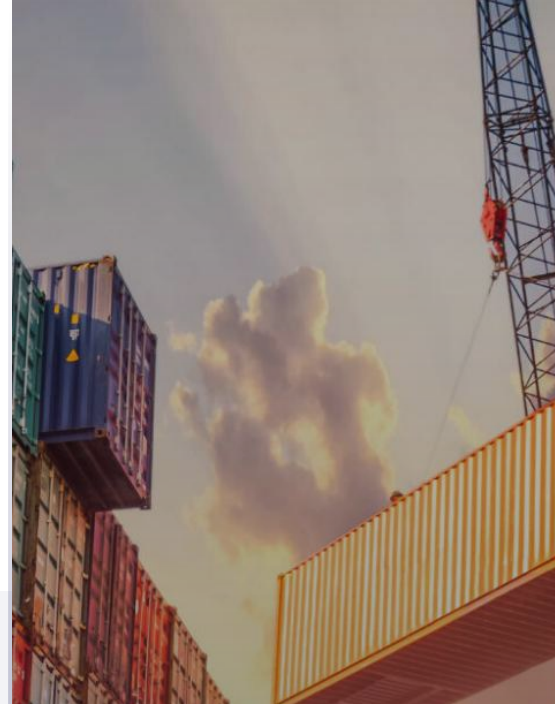
>450

Subcontractors



>2300

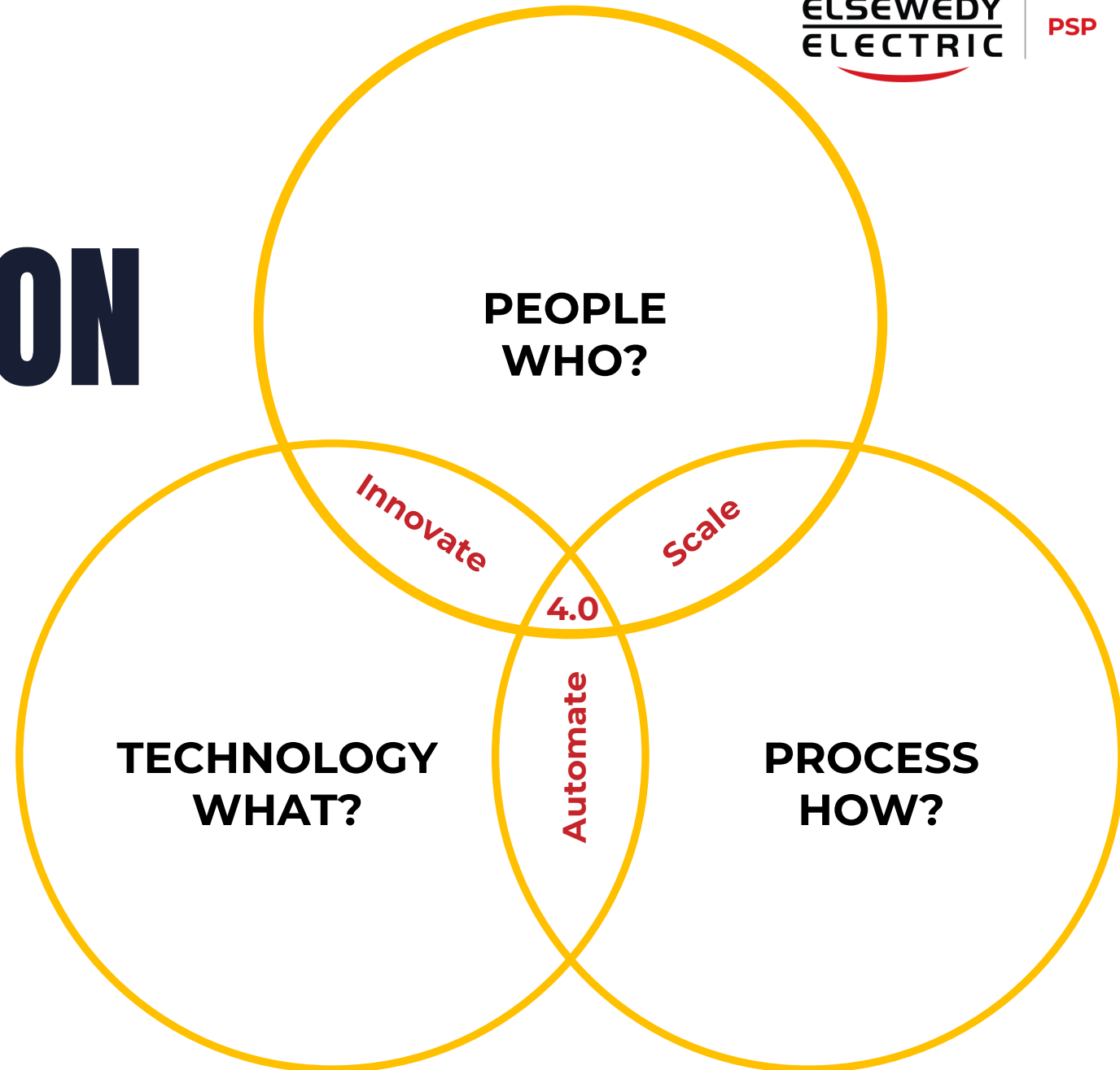
Supplier



**ELSEWEDY
ELECTRIC**

PSP

THE TRANSFORMATION FRAMEWORK



THE CHALLENGE:

The Status Quo is Broken

Why We Can't Afford Business as Usual

1

Cost & Schedule:

>80% of megaprojects face significant overruns

2

Productivity:

Construction productivity has stagnated for decades.

3

Silos:

Engineering, Procurement, and Construction operate in disconnected bubbles.

4

Rework:

Up to 30% of all work on a project is rework due to poor data handover.

ELSEWEDY
ELECTRIC

PSP

PROJECT LIFECYCLE

Digital Transformation & Change Control Impact

30-40%

Schedule Reduction

+50%

Change Cost
Savings

3×

Faster Issue Resolution

SEQUENTIAL PHASES

Siloed, Paper-based, Reactive Change Control

CONVENTIONAL METHODS



CHANGE CONTROL PROBLEMS IN TRADITIONAL EPC

Paper-based RFIs & NCRs

Manual tracking, slow approvals, and version conflicts

Siloed data

Engineering, procurement & site teams work in isolation

Late design changes = high cost

Changes in construction phase cost 10× more than in engineering

Reactive not predictive

Issues discovered late; no early warning system

Typical Project Duration:
5 – 6 Years

Change Cost Overruns: 20–
40% of Budget

CONCURRENT PHASES

Data-centric, Integrated, Proactive Change Control

POST DIGITAL TRANSFORMATION

DIGITAL BACKBONE | Common Data Environment (CDE) | Real-time Integration | Single Source Of Truth



Phase	Traditional Challenge	Digital Solution	Time Saved
FEED /Basic Engineering	Manual scope definition, slow approvals	BIM models + digital review workflows	2–4 weeks/cycle
Detailed Engineering	Drawing revisions via email, version clashes	Integrated CAD/BIM, auto-clash detection	30–50% rework
Procurement	Manual MTO reconciliation, late vendor data	Smart MTO linked to 3D model, vendor portals	4–8 weeks
Construction	Paper NCRs, slow RFI resolution, rework	Mobile digital NCRs, real-time site data	20–35% rework
Commissioning	Manual punch lists, delayed handover docs	Digital handover packages, e-commissioning	3–6 weeks

Digital EPC Lifecycle Duration: 3 – 4 Years

Change Cost Reduction: 30–50%

Data re-use across lifecycle

THE IMPACT OF DIGITAL TRANSFORMATION

Quantified benefits of EPC 4.0 change control across the project lifecycle

TRADITIONAL EPC

- Project Duration: 5 – 6 years
- Change Cost: 20–40% budget overrun
- RFI Resolution: 2–6 weeks average
- Drawing Revisions: 15–30 revision cycles
- Data Handover: Paper / PDF bundles
- Project Visibility: Reactive — monthly reports
- Team Collaboration: Siloed teams & systems

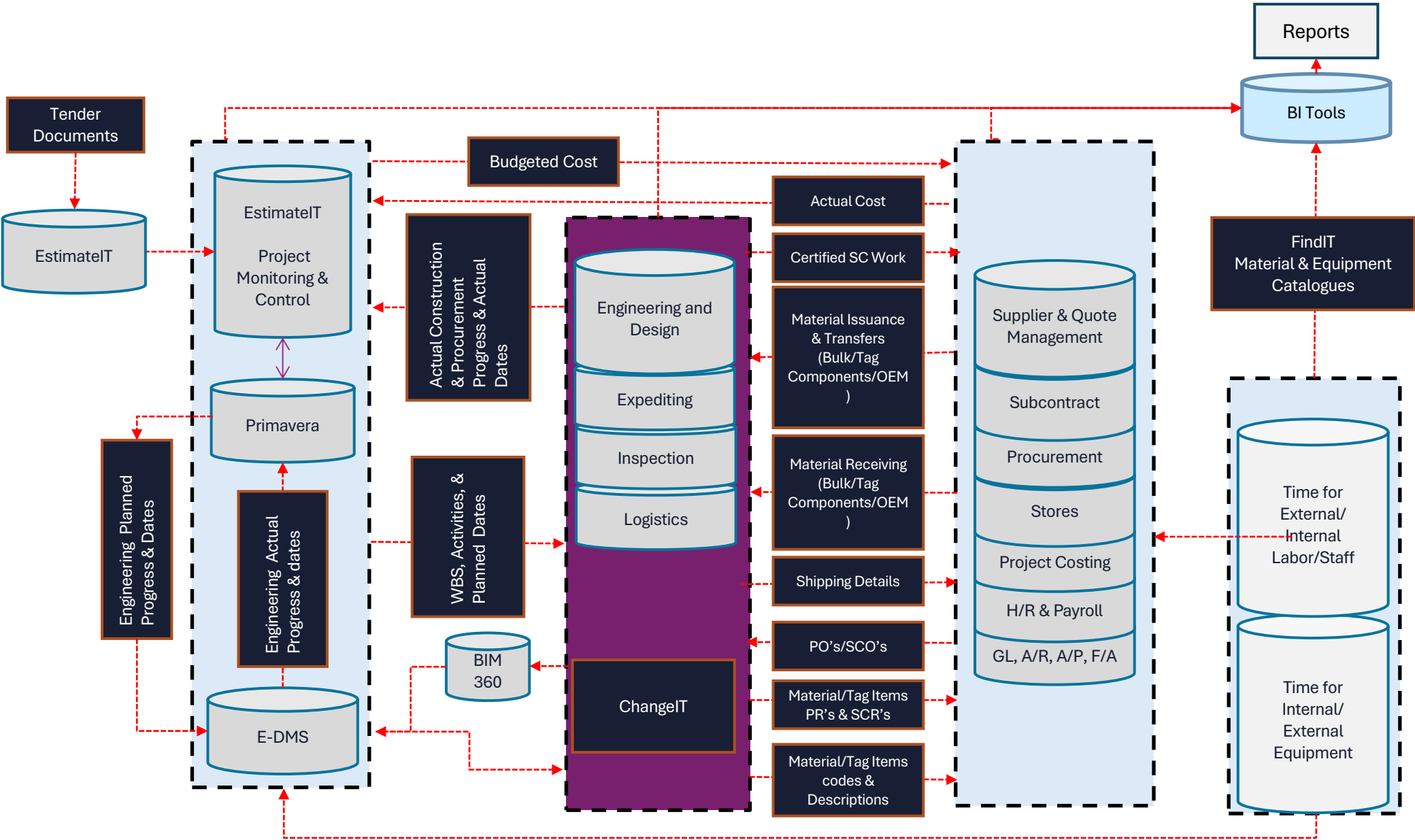
DIGITAL EPC 4.0

- Project Duration: 3 – 4 years (↓ ~35%)
- Change Cost: Reduced by 30–50%
- RFI Resolution: Hours to 2–3 days
- Drawing Revisions: 5–10 cycles (BIM clash detection)
- Data Handover: Structured digital model
- Project Visibility: Real-time dashboards & KPIs
- Team Collaboration: Integrated digital platform

KEY ENABLERS OF DIGITAL CHANGE CONTROL

1. BIM / 3D Modeling
2. Common Data Environment
3. Digital Tools
4. Smart MTO & Procurement
5. Real-Time Dashboards
6. e-Handover Packages

INTEGRATED BUSINESS SOLUTION FRAMEWORK FOR EE|PSP



WORKPACKS, AN INTEGRATED PLATFORM



Revit, Navisworks, Tekla, AVEVA (E3D, Diagram, Electrical, Instrumentation), Autodesk... etc.,
3D Models, 3D Smart Models, 2D dwgs, Model Elements, Model Attributes... etc.,

AVEVA ERM

TMRs, TMRs' status, TMRs', Revision(s), expediting dates, logistics dates, material master, EMC, MTO

Templates;

BOQs, MTS, MDL

In-house Manpower Application

Manpower Resources

In-house DMS(.Net)

Master Document List, Documents Status, IFC, NCR(s), Permits... etc.,

Oracle EBS ERP

PO(s), PO header and line item information, material receiving, material issuance, PO line delivery, contractual date, PO header incoterm(s), PO origin, On-hand balance, vendors master data

P6 & Microsoft Project

(WBS, activities, work packages, activity codes, resources, progress... etc.,)



ELSEWEDY
ELECTRIC | PSP

AVEVA

SCAN THE QR CODES
TO VIEW OUR



CORPORATE
PRESENTATION



CORPORATE
MAGAZINE



CORPORATE
WEBSITE



COMPANY
PRESENTATION



WWW.ELSEWEDYELECTRIC.COM

THANK YOU

AVEVA's WORKPACKS PROJECT REFERENCES

HYUNDAI E&C
JAFURAH GAS PLANT EXPANSION
UTILITIES, SULFUR AND EXPORT FACILITY
(PKG2)



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1. Hyundai E&C Overview
 2. Project Introduction
 3. Challenges
 4. Hyundai E&C AWP implementation with AVEVA's Workpacks
 5. Strength of AVEVA's Workpacks

1. Hyundai E&C Overview

>> Member of HYUNDAI MOTOR GROUP



65 Affiliates

313,949 Employees

Revenues KRW 432.2 trillion

Construction



Hyundai Engineering

Hyundai Steel Industries

Hyundai City Development, etc.

Automobile



Components

Finance

Others

Steel



Hyundai Special Steel

Hyundai BNG Steel

Hyundai IFC

1. Hyundai E&C Overview

KEY FACTS

1947

Established

150 Bil (USD)

Accumulative overseas orders since 1965 (ICAK, '25.3)

14,850

Employees
(K-IFRS Consolidated Basis, '24.12)

62 Countries

Countries Experienced

Business Performance

(Consolidated Annual Results for 2024)

Sales Revenue	KRW 32.7 Tri
New Orders	KRW 30.5 Tri
Back Log	KRW 95.9 Tri
Credit Rating	AA- (since 2009)
Debt Ratio	179.3%

International Standing

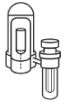
Top 12 International Contractor
No.1 Korean Contractor

Regional Standing (ENR's 2024 THE TOP 250 int'l contractors)

Middle East	Top 5
Asia	Top 6

1. Hyundai E&C Overview

Business Portfolio

Infrastructure	 Maritime / Port	 Offshore Wind Power / Environmental System	 Underground Space	 Bridge / Structure	 Highway / Railway
Building	 Data Center	 Medical Facility	 Mixed-Use Development / Hotel / Resort	 Commercial Office	 Specialized Facility
Housing	 High-End Residential Brand	 Premium Residential Brand	 Mega Residential Development	 Mixed-Use Residential Development	 Hyper-End Residence
Plant	 Oil & Gas Processing	 Refinery	 Petrochemical	 LNG	 Power Plant
New Energy	 Nuclear Power Plant	 Small Modular Reactor (SMR)	 Renewable Energy	 Transmission Line	 Substation

2. Project Introduction

>> Project Introduction



PROJECT	JAFURAH GAS PLANT EXPANSION UTILITIES, SULFUR AND EXPORT FACILITY(PKG2)
CLIENT	Aramco
LOCATION	JAFURAH Field, K.S.A.
SCOPE	E.P.C.C
PERIOD	JAN. 2024 ~ JUN. 2026 (Planned)
SCOPE OF AWP	CWP, EWP, IWP for Civil, Piping, Structural, Mechanical works
AWP SYSTEM	AVEVA's Workpacks

3. Challenges

>> Key Challenges



No Extra Data Processing Needed



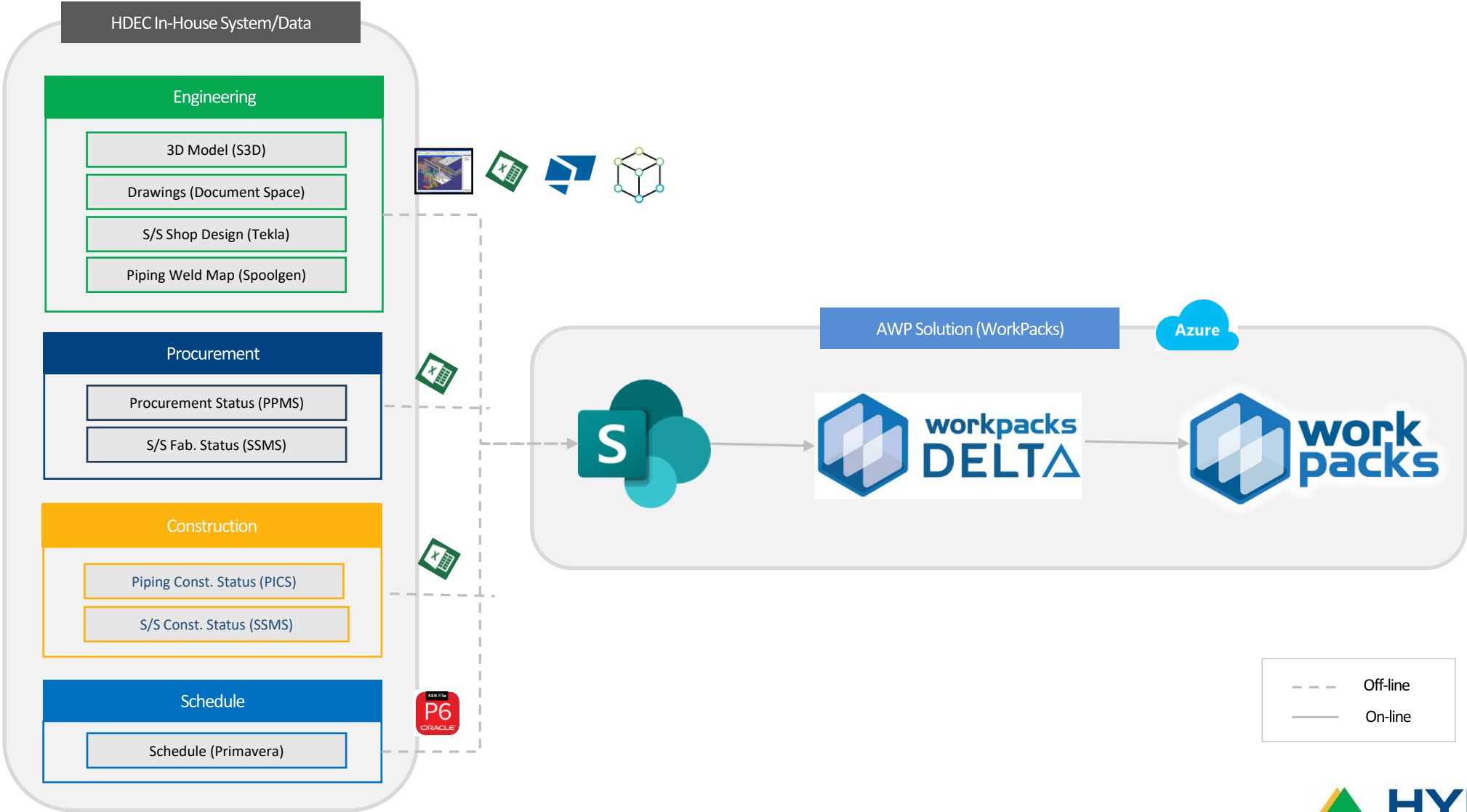
Monitoring Pipe Spool Status in AWP



Tracking Steel Structure Status in AWP

4. Hyundai E&C AWP implementation with AVEVA's Workpacks

>> System Configuration

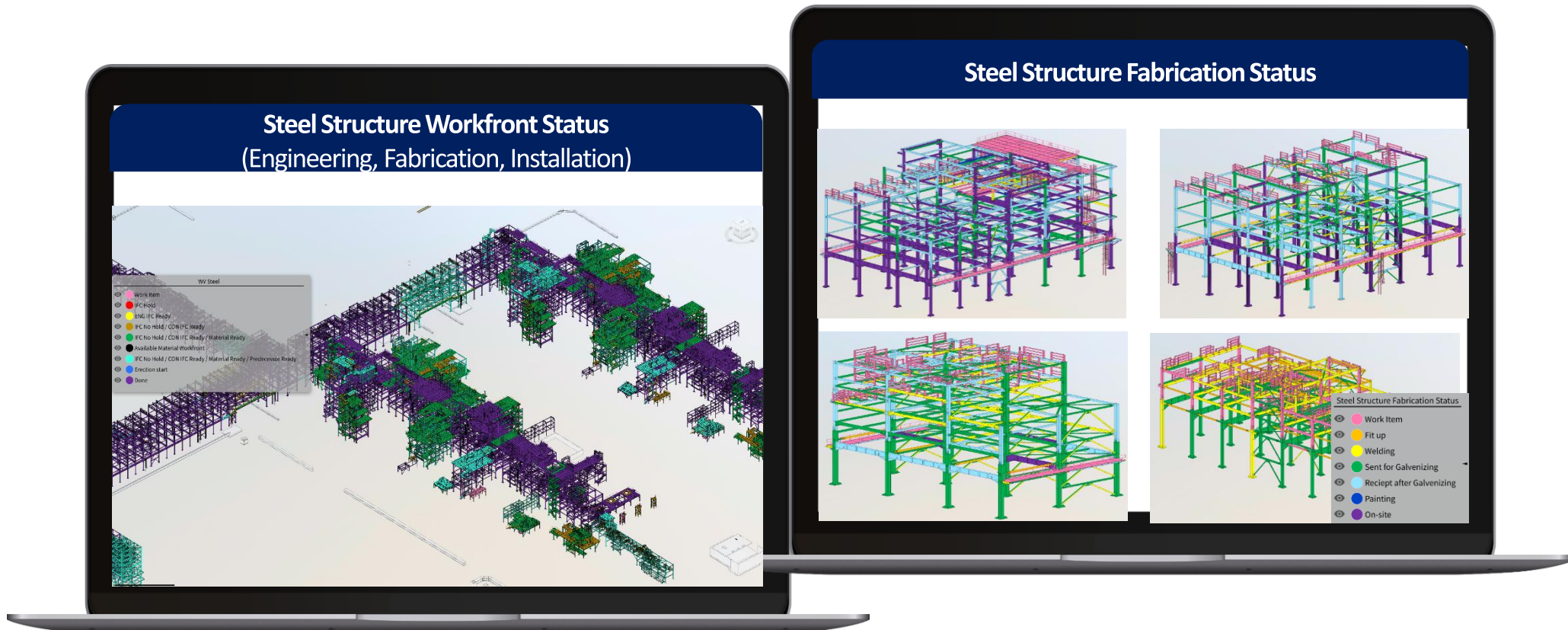


4. Hyundai E&C AWP implementation with AVEVA's Workpacks

Key functionalities of AVEVA's Workpacks

✓ Steel Structure Workfront Management at Assembly Level

- Manage Engineering, Fabrication, and Installation workfronts for each steel assembly individually.
- Track fabrication status in alignment with installation priorities.

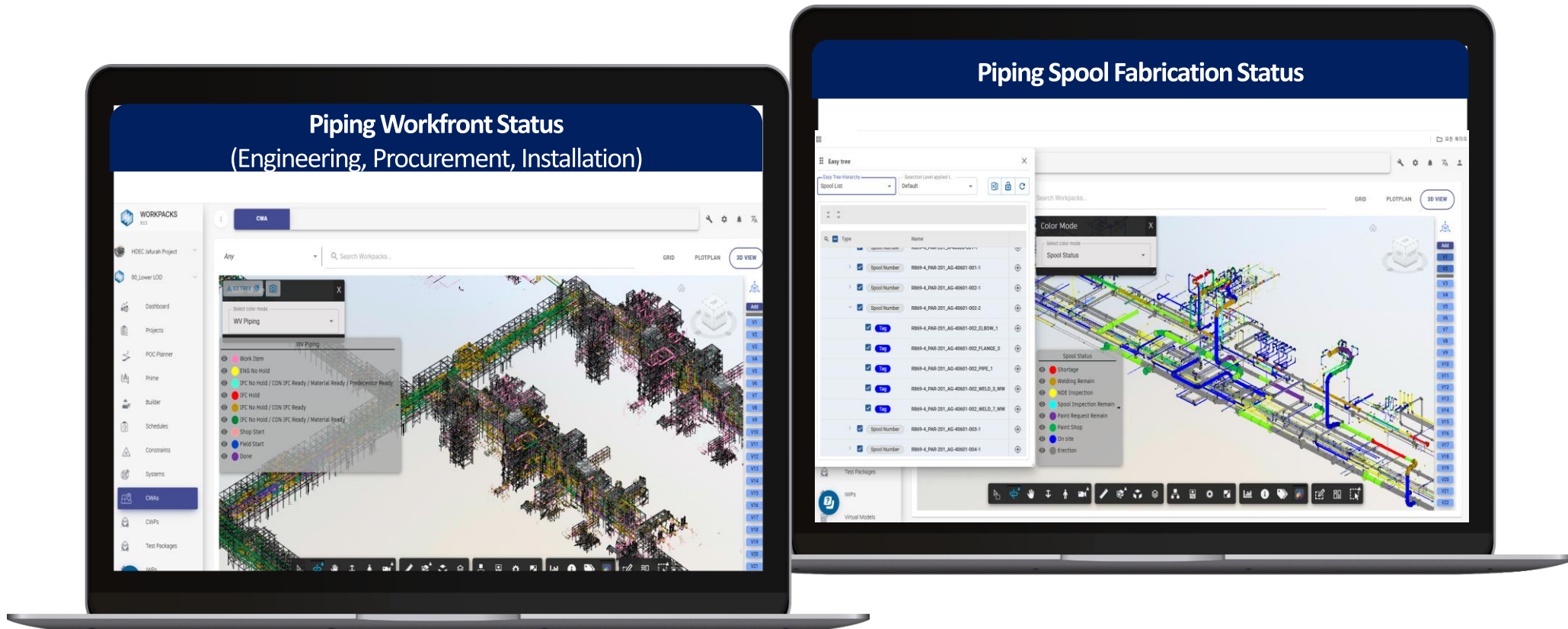


4. Hyundai E&C AWP implementation with AVEVA's Workpacks

Key functionalities of AVEVA's Workpacks

✓ Piping Workfront Management at Spool/Joint Level

- Manage Engineering, Procurement, and Installation workfronts for piping at the spool/joint level.
- Track spool fabrication status according to field installation priorities.

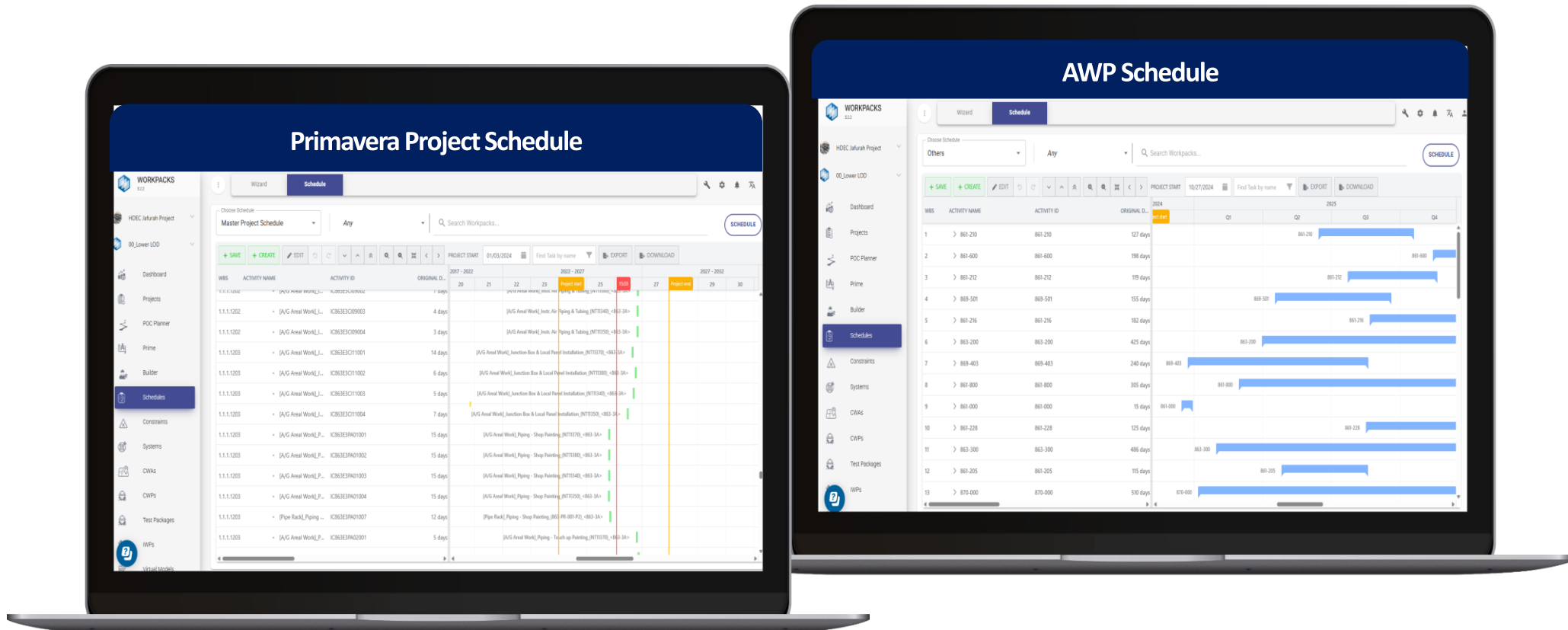


4. Hyundai E&C AWP implementation with AVEVA's Workpacks

>> AWP Schedule

✓ P6 Master Schedule, IWP Release Plan

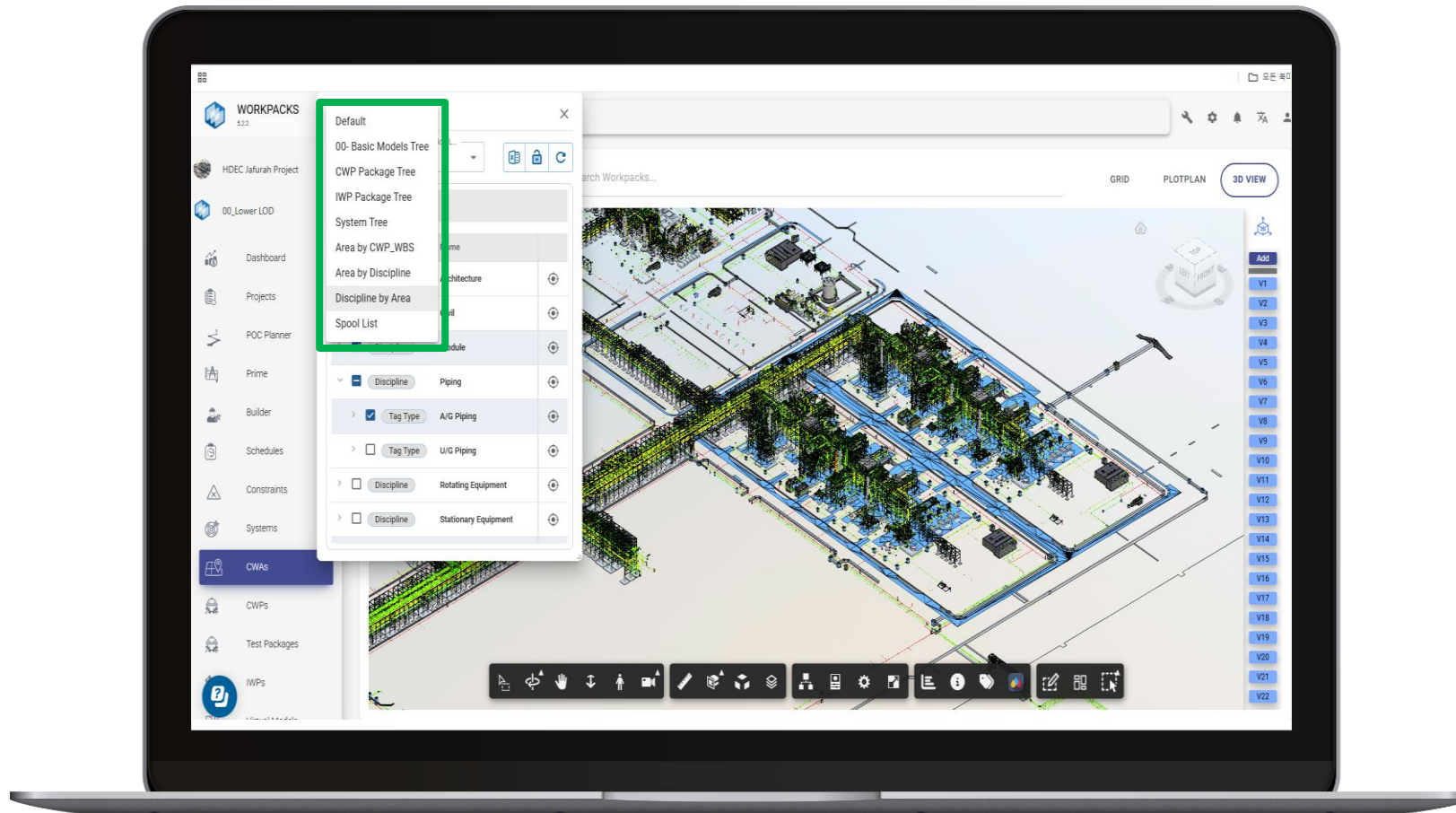
- Collaborative planning among Engineering, Procurement, Construction and Commissioning.



4. Hyundai E&C AWP implementation with AVEVA's Workpacks

>> Flexible 3D View

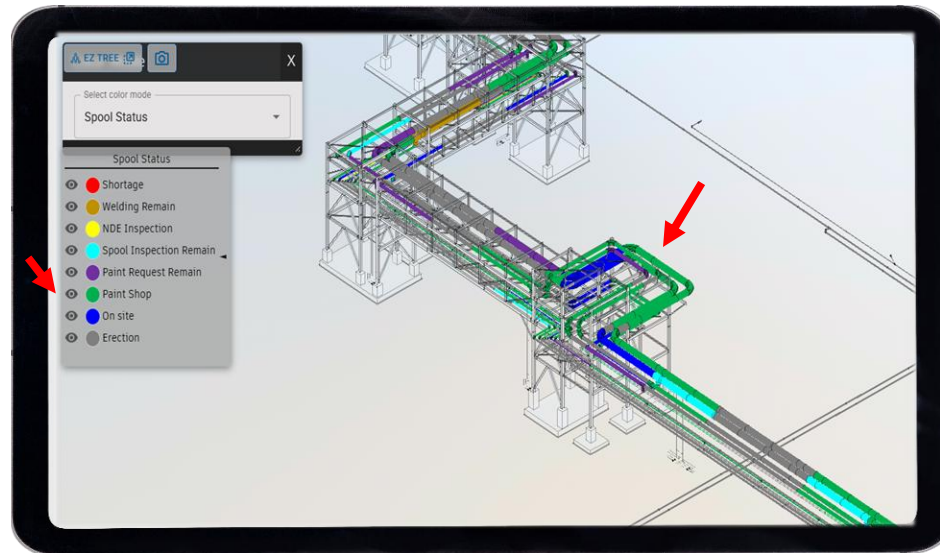
✓ Flexible Modification of 3D View Hierarchy



4. Hyundai E&C AWP implementation with AVEVA's Workpacks

>> How to Use “AVEVA's WorkPacks” at Site

✓ Workfront internal meeting




Piping
Construction
Engineer

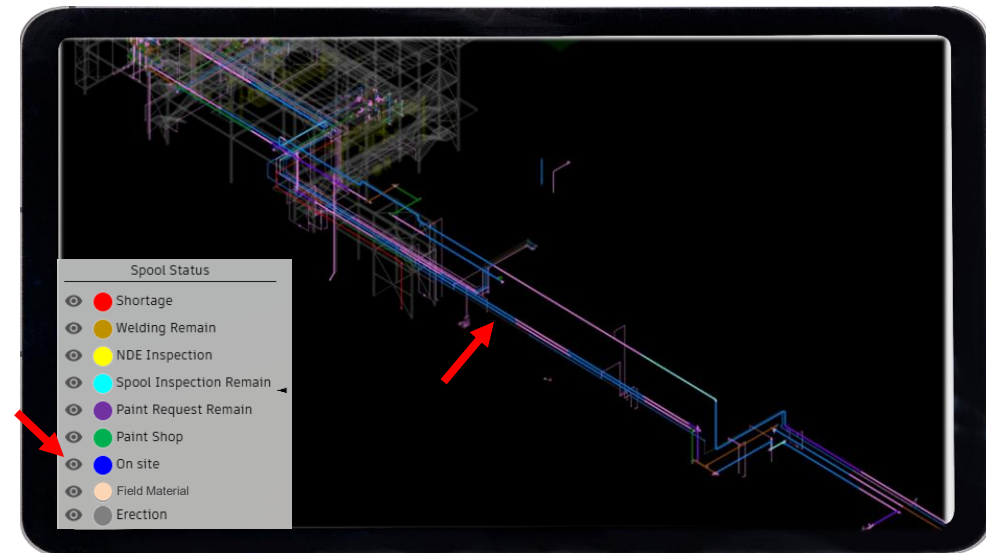
Spools in the Piperack Loop section have not yet been handed over from the Paint Shop, resulting in an inability to proceed with field installation.

Requesting priority painting and handover of the relevant spools to avoid further delay in field work

Painting sequence will be adjusted in accordance with the work priority.


Painting
Construction
Engineer

✓ Utilized for subcontractor coordination meetings




HDEC

Section 870: Line leading to the existing (Brown Field) plant.
Most materials have been received; please review the work plan.

Planned start of work for this section


Sub-Contractor

5. Strength of AVEVA's Workpacks

✓ Rapid Feedback



✓ Data Flexibility



✓ Fast Analysis and Deploy



✓ ! - r ~ Λ α - É ' ᾱ Λ Σ Δ γ κ



Thank you

AWP in Power EPC

DOOSAN

AVEVA WORLD 2026

- Why We Started Before the Owner Asked

*Advanced Work Packaging can reshape how EPC contractors manage execution
— even before owners make it a contract requirement.*

Here's what we learned from putting it to the validate AWP through a real-project pilot.

26. 05. 20

Strategy & Innovation Division
Process Innovation Team

About Us – Doosan Enerbility

Doosan Enerbility

Meaning of Name (changed by resolution at the Annual General Meeting on March 29, 2022)
The name “Enerbility” in Doosan Enerbility was newly coined by combining the words “Energy” and “Sustainability” to portray our aspirations of enabling the achievement of sustainability with our energy technologies.

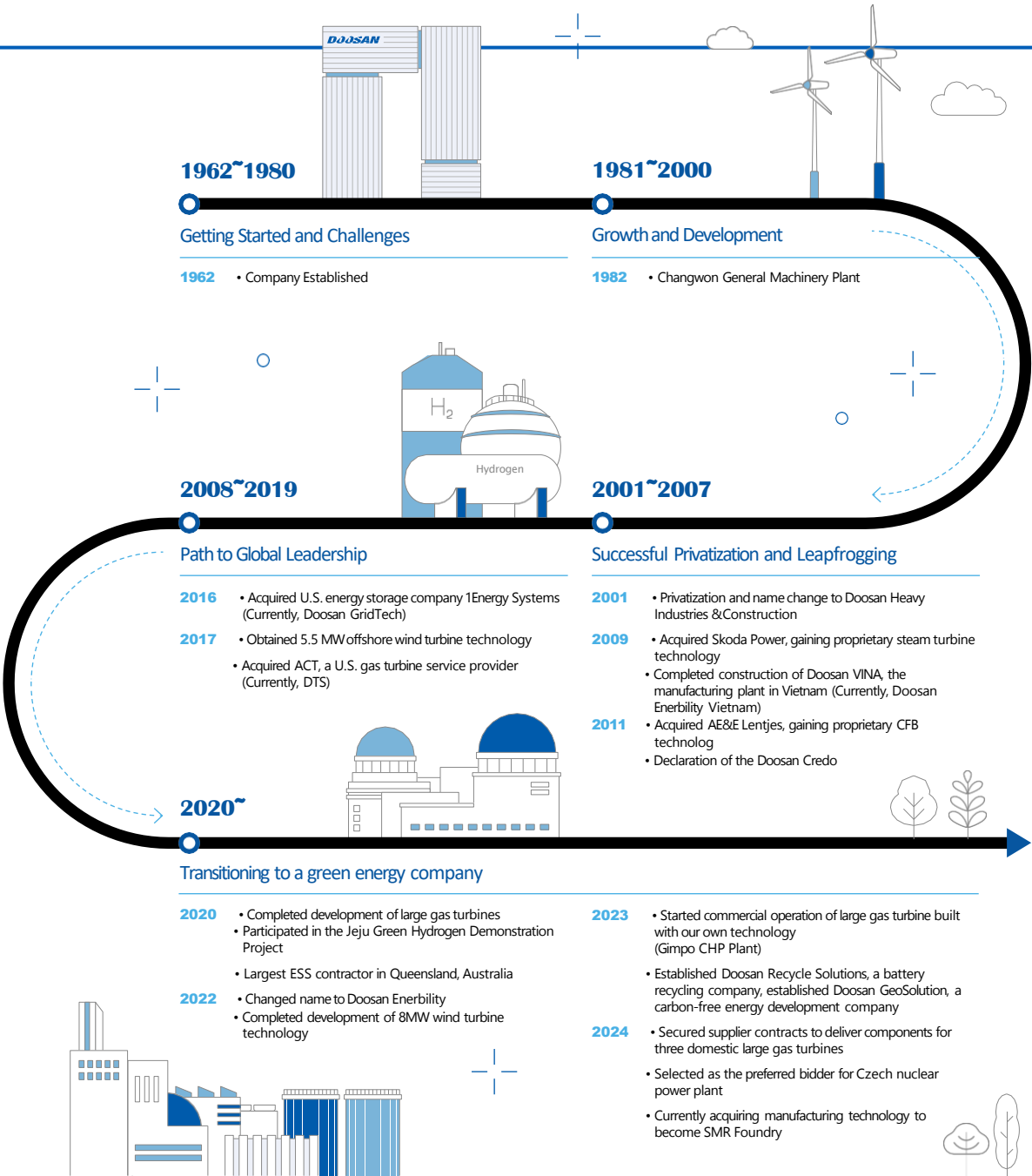
Energy + Sustainability

General Status

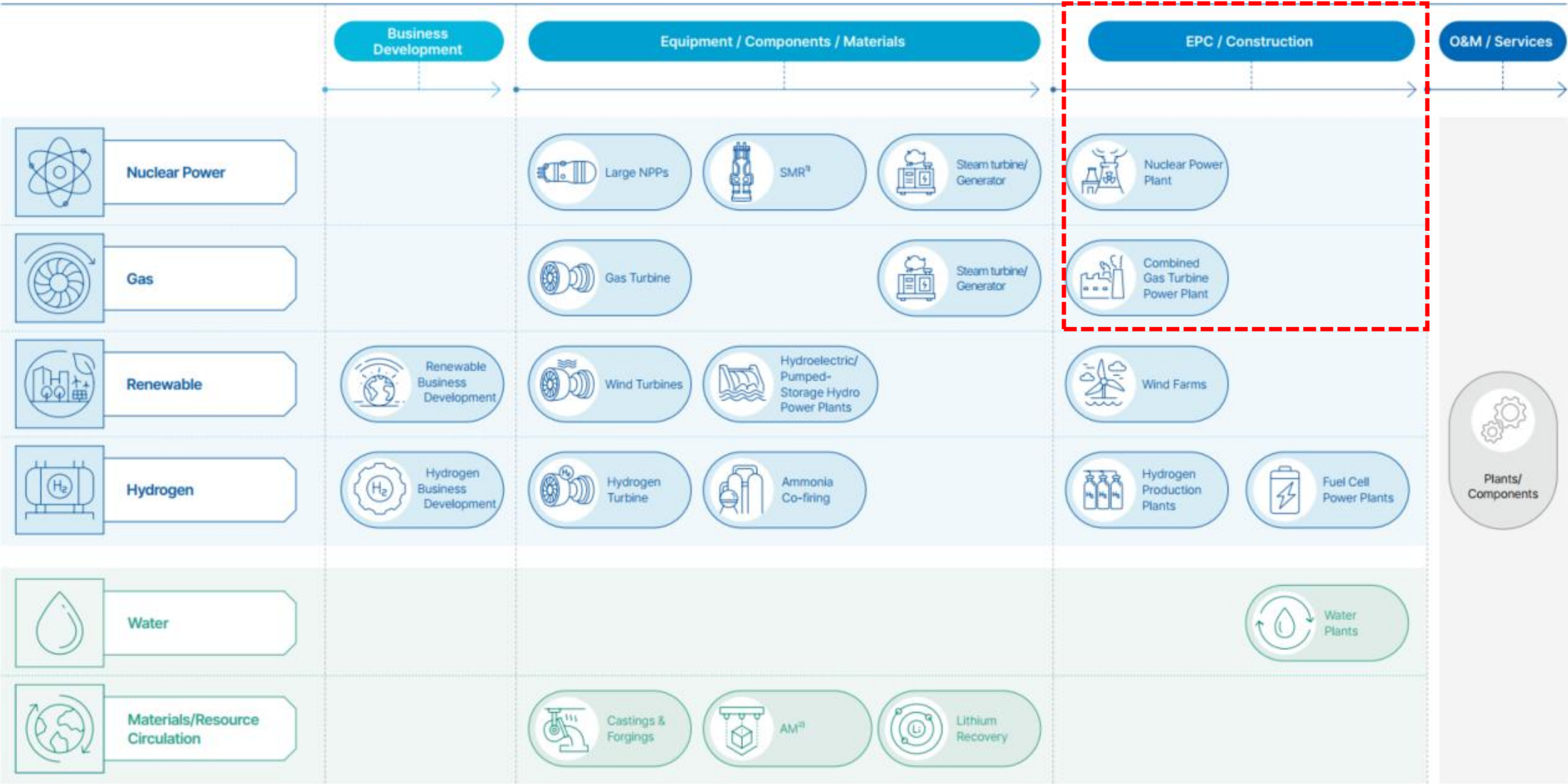
(As of the end of December 2024)

Company Name		Doosan Enerbility	
Representative Directors		Founding Date	
Geewon Park, Yeonin Jung, Sanghyun Park		September 20, 1962	
Number of Employees		Website	
6,174		https://www.doosanenerbility.com	
Business Area		Location	
Power generation and desalination facilities, castings & forgings, construction and engineering, etc.		Headquarters 22, DoosanVokoro, Seongsangu, Changwon-si, Gyeongsangnam-do, South Korea Bundang Office 155, Jeongja-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, South Korea	

Financial Performance		
(As of the end of December 2024, consolidated basis)		
Total Assets	Revenue	Operating Profit
KRW 26.3 trillion	KRW 16.2 trillion	KRW 1.2 trillion
≈ USD 18.9 billion	≈ USD 11.6 billion	≈ USD 0.86 billion



Business Portfolio



Power & Water EPC Project

Nuclear Power

Gas

Renewable Energy

Hydrogen

EPC

Materials/Manufacturing

Digital Solution



Power EPC

Goals

- Expand business in key markets such as the Middle East and Southeast Asia
- Enter into new global markets by utilizing Doosan Enerbility's products

Strategy

- Expand Middle East EP consortium and Southeast Asia EPC projects through collaboration with prominent developers and contractors
- Strengthen the role as enabler of gas turbine supply in overseas markets by leveraging local presence and customer network works

Core Business Areas and Key Products

Combined Cycle Power Generation

- Secured orders for the Haman Combined Cycle Power Plant Power Block (550MW) in 2024, and the Rumah 1 (1,800MW), Nairyah 1 (1,800MW), PP12 (1,800MW) in Saudi Arabia and the Peaking Unit (500MW) in Qatar in 2025.
- Seeking to increase order intake in the Commonwealth of Independent States (CIS) and Southeast Asia including Vietnam
- Capturing opportunities to enter into new overseas markets

Plant EPC Service Scope



Plant Design
Capability



Execution Capability
(Contract and Construction
Management)



Project Commissioning
and O&M Capability



Digital Solution (Enhancing
Plant Execution Capability)



Water EPC

Core Business Areas and Key Products

Through proven seawater desalination technology, we provide not only simple equipment supply but also high-efficiency turnkey solutions tailored to the shortest project timelines in the industry. We also possess comprehensive engineering service capabilities across the entire spectrum of water treatment and wastewater treatment.

① MSF/MED Desalination Plant

- Key water EPC technologies that convert seawater into fresh water and can produce high-purity freshwater even under challenging water quality conditions, such as high salinity
- Capability to design and build evaporators in-house, a key component of MSF and MED

② RO(Reverse Osmosis) Desalination Plant

- High-efficiency seawater desalination technology that can operate independently without steam, offers low energy consumption, and supports various capacities and processes
- Secured orders for large-scale RO plants such as Yanbu 4 IWP (450,000 m³/day) and Shuaibah 3 (600,000 m³/day)

The Three Major Seawater Desalination Solutions



RO (Reverse
Osmosis)



MSF (Multi-Stage Flash)

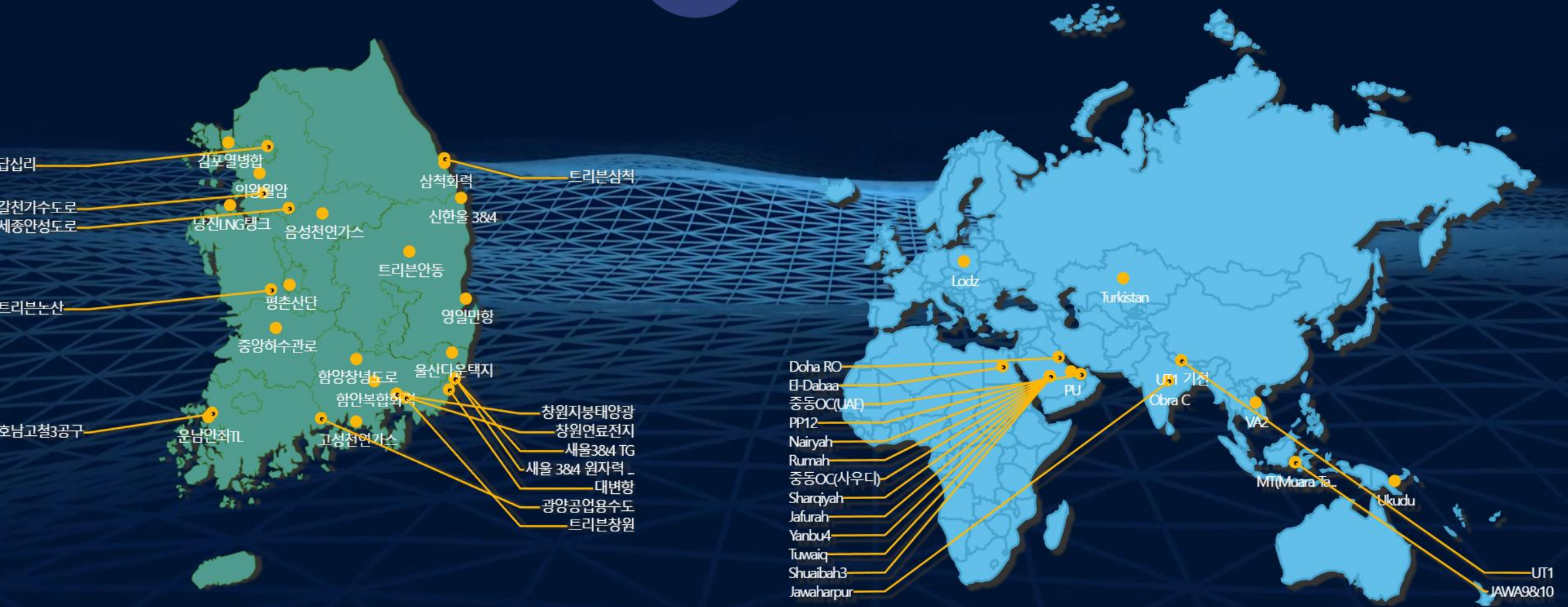


MED (Multi-Effect
Distillation)

Projects Snapshot

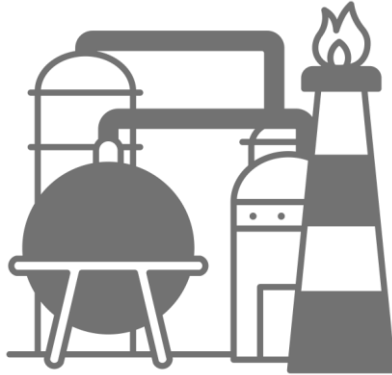
Construction is currently underway on 52+ projects, with overseas combined cycle power plants under contract for \$400-\$600 million per unit.

Korea				TOTAL PJT 52	Overseas			
	28 PJT	Doosan Employee 625 명	SUBCON 4,319 명			24 PJT	Doosan Employee 7,373 명	SUBCON 5,871 명
Total 4,944 명					Subtotal 13,244 명			
					Total 18,188 명			



Power EPC AWP Starts from a Different Reality

Different starting conditions. Same execution ambition.



Downstream / Petrochemical AWP (Owner-driven AWP environment)

- Owner-mandated AWP from project outset
- Deeper FEED enables early work packaging
- Established Workface Planner roles and governance
- AWP embedded in contractual requirements

Power EPC AWP Reality (EPC-driven AWP environment)

- AWP rarely mandated by the owner
- Compressed engineering-to-construction timelines
- Multi-discipline & multi-subcontractor execution complexity
- Execution improvement must be led by EPC

 When the owner does not define AWP, the EPC must.



WorkPacks Validation on a Real Power EPC Project

WorkPacks Validation Using Real Project Data — EPC-led pilot applied to an actual large-scale CCPP project

Large Data Handling



Model Conditioning

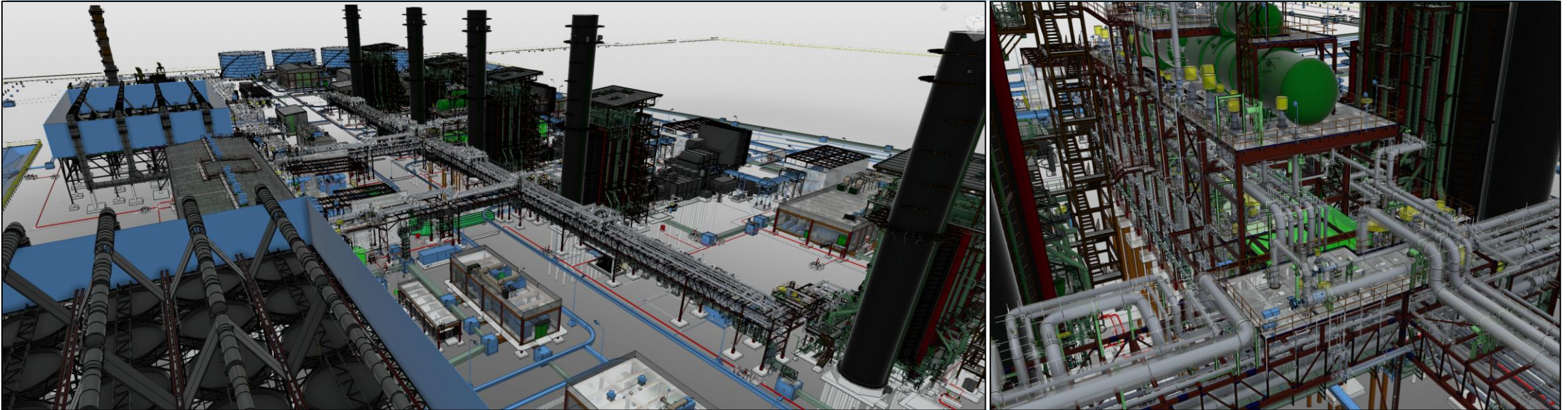


Work Package Generation

Schedule-Linked Simulation



Execution Visibility



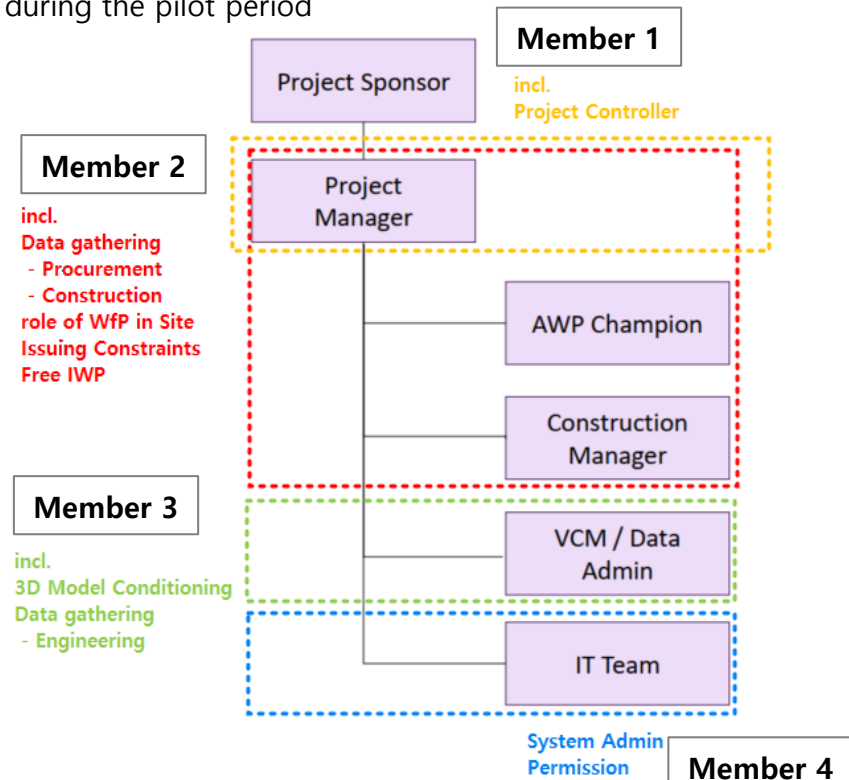
☐ End-to-end AWP execution validated from an EPC execution perspective using real project data

EPC-led pilot conducted using real project data

AWP execution validated through structured training and real project data rebuild

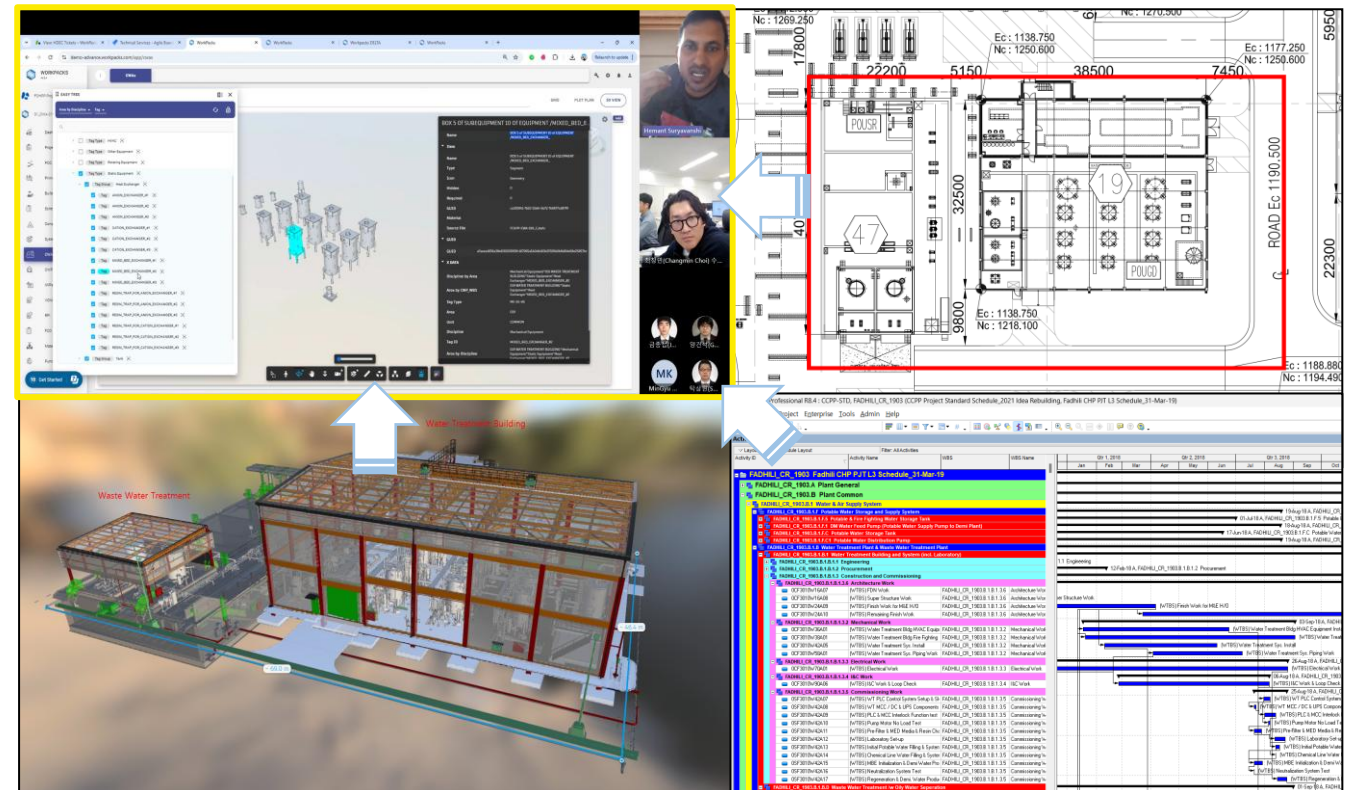
Pilot Execution Setup

- 4 core members
- Role-based execution model designed to reflect real power EPC project conditions**
- Approximately 30–40% workload allocation per participant during the pilot period



Detail Contents

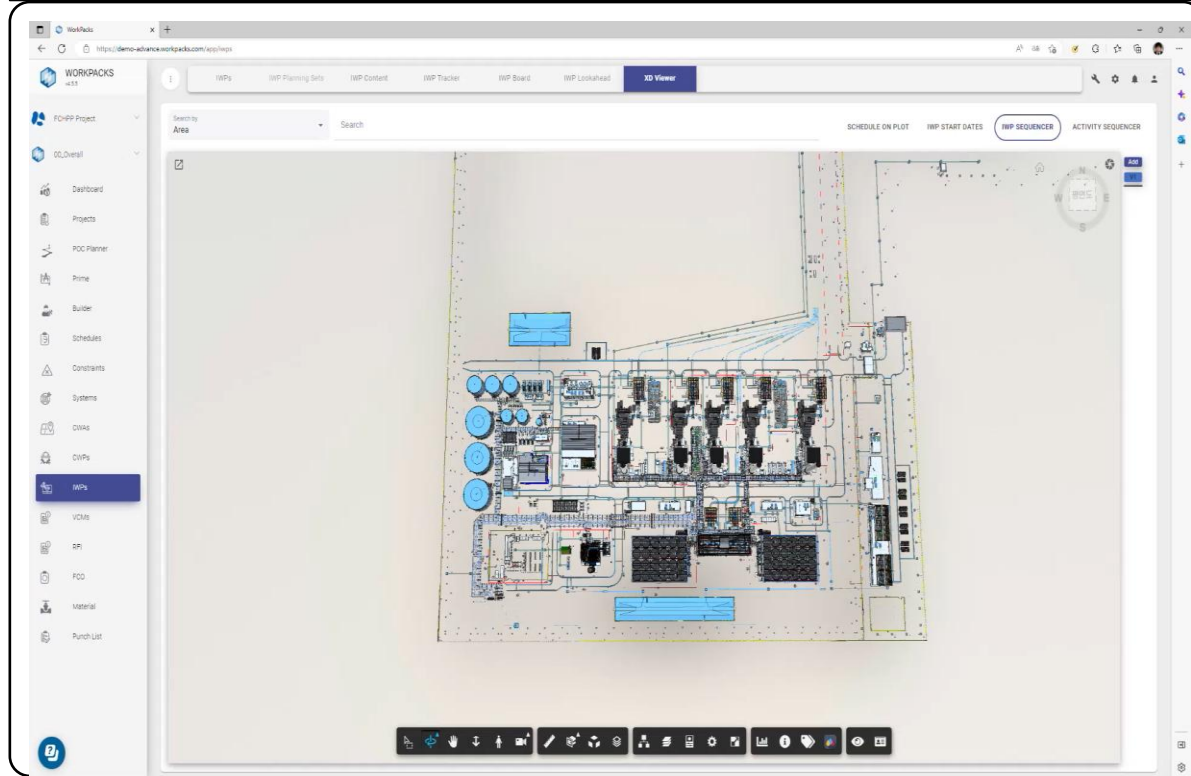
- 10 weeks EPC-led pilot program, Online collaboration between Korea and Australia**
- Participants operated in practical project roles rather than theoretical or academic scenarios
- Emphasis on applying AWP concepts within a realistic construction execution context** (Plot Plan, Large-scale 3D Model data, Level-3 Schedules, Eng'g drawings and Work packages)



Pilot Validation Results: Key Capabilities Confirmed – 1

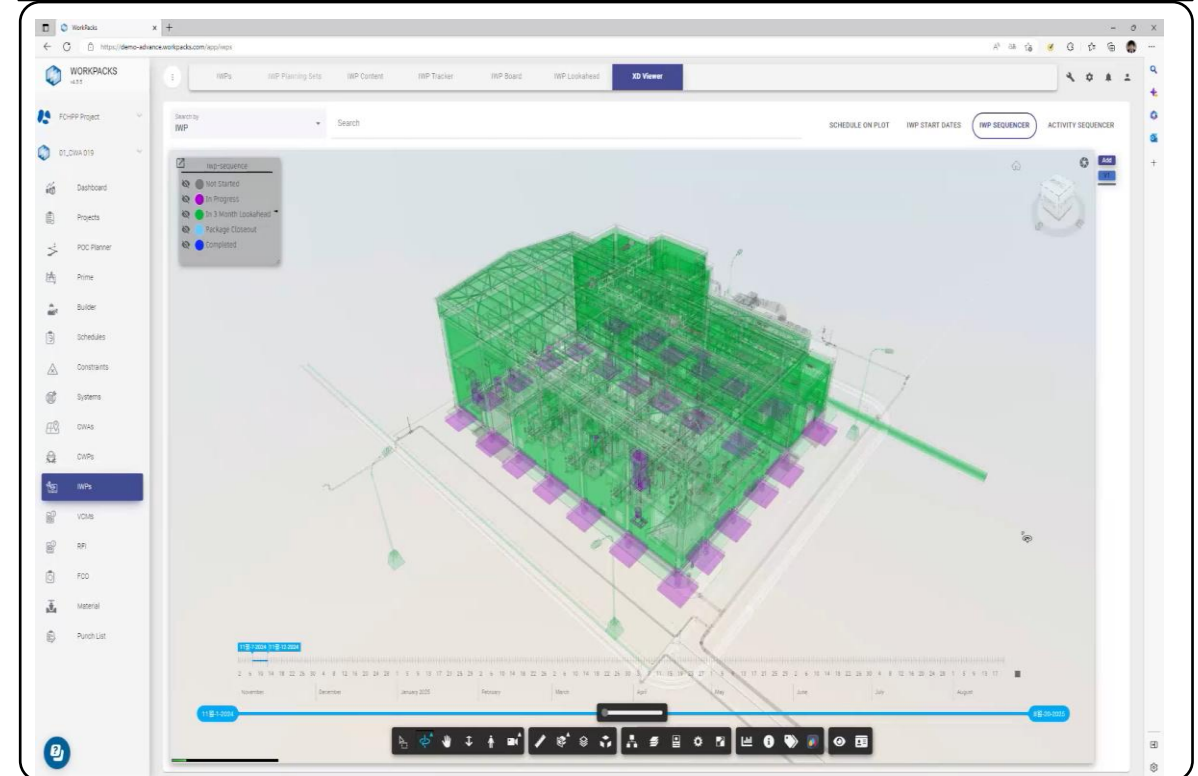
Using real power EPC project data, we confirmed that AWP / WorkPacks can be executed for construction-driven schedule and package management.

Model Conditioning* & Work Package Generation



- Design BIM → construction-ready BIM, then work packages generated from project tags.

n-D (4D+) Simulation

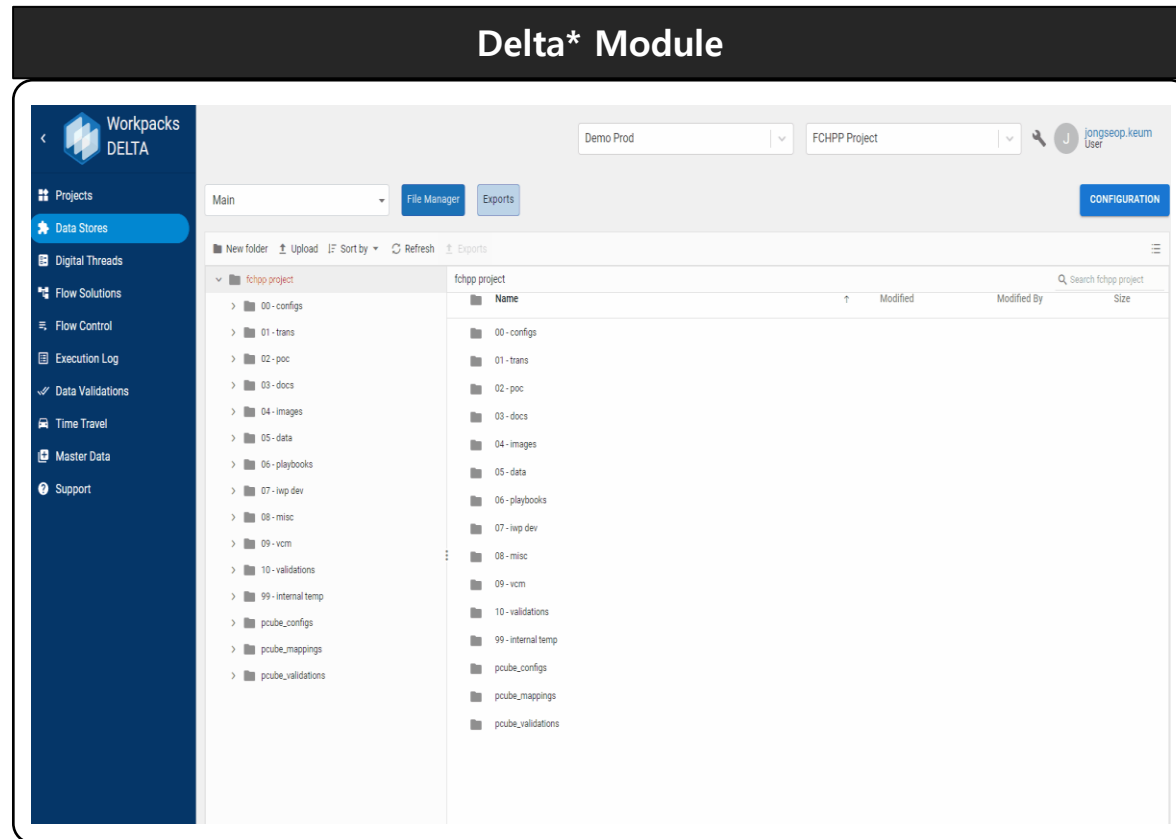


- Work packages linked to a Level-3 or AWP schedule to visualize sequence and measurable status

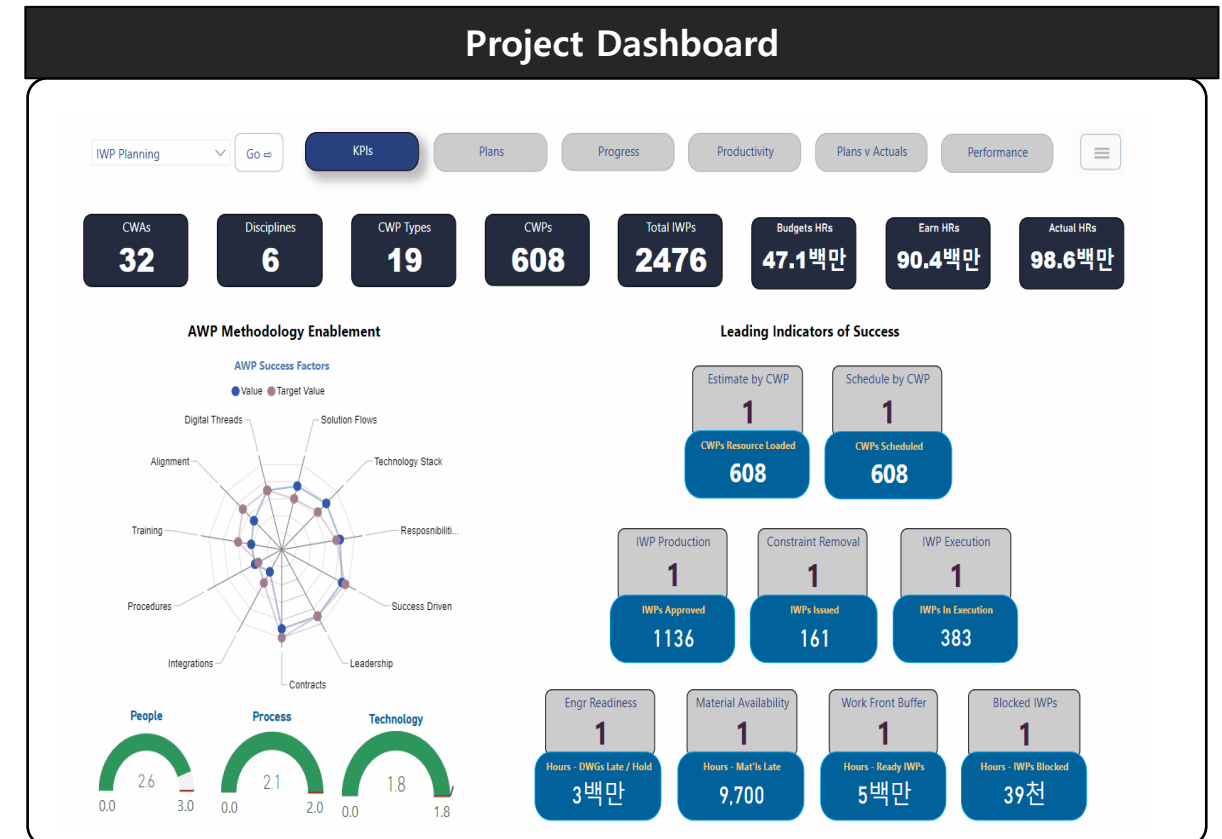
*Model Conditioning : Model conditioning: converting design BIM into construction-ready BIM for field execution.

Pilot Validation Results: Key Capabilities Confirmed – 2

Using real power EPC project data, we confirmed that AWP / WorkPacks can be executed for construction-driven schedule and package management.



- Data table mapping, cleansing, and consistency checks to secure execution-grade data.



- Project and discipline dashboards for progress tracking and execution visibility.

What We Learned Beyond the Validation



CHALLENGE

Software Readiness ≠ Project Readiness

The platform performed, but deployment readiness lagged—because process ownership wasn't defined at kickoff.

Workface Planner Role is Critical

Without a dedicated WFP on site, packages may be created but not actively managed where the work happens.

Behavior Change Takes the Longest

Technical setup took weeks. Behavioral change — how foremen and planners use packages daily — takes months.

Technical Setup

Fast — weeks

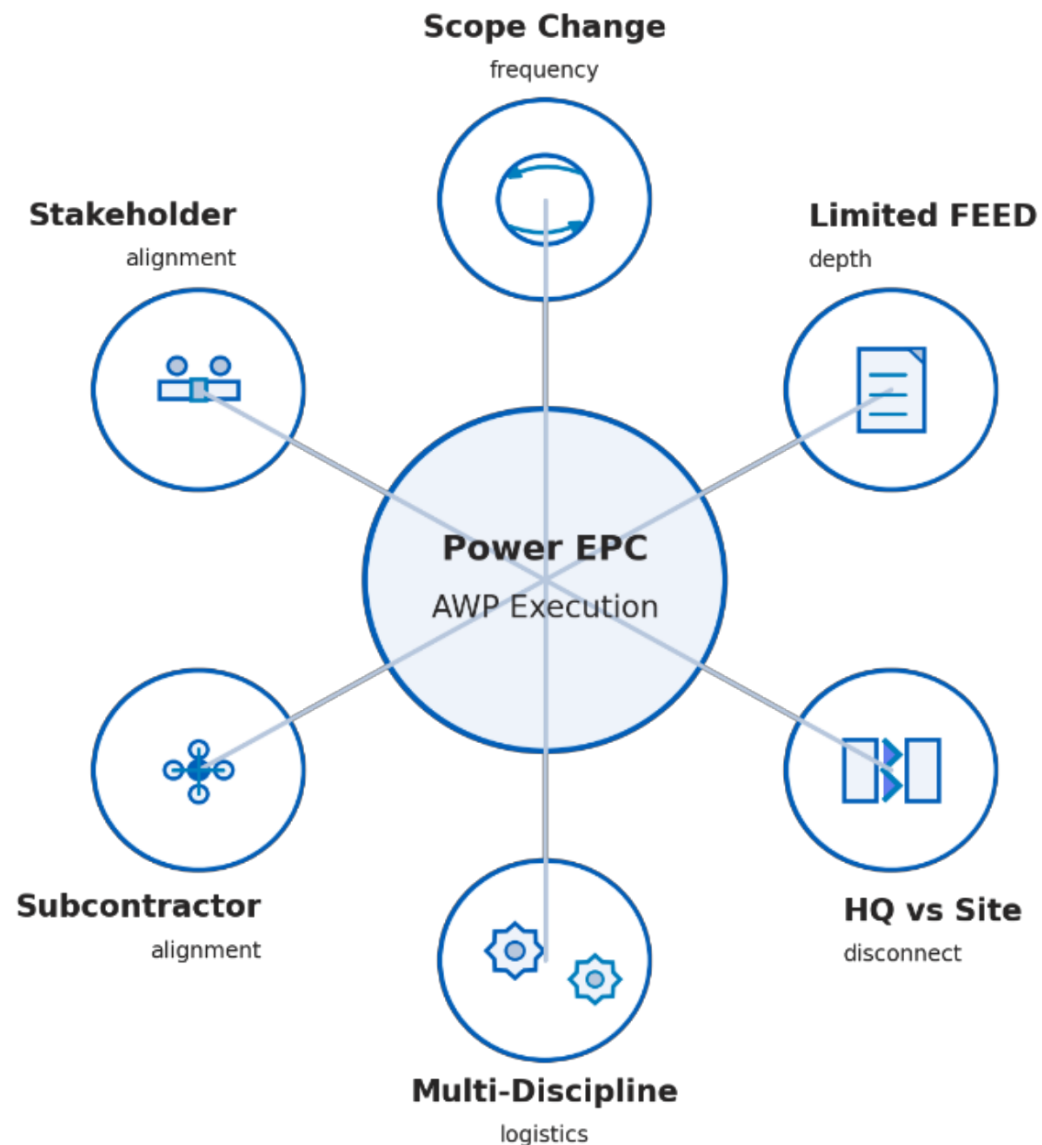
Process Governance

Moderate — months

Cultural Adoption

Slow — requires sustained leadership

Six Execution Challenges Unique to Power EPC AWP



CHALLENGE

1 Scope Change Frequency

Late engineering changes cascade into work packages — re-sequencing is constant and costly

2 Limited FEED Depth

Early planning burden falls on EPC; insufficient front-end definition delays IWP readiness

3 HQ vs. Site Disconnect

Package generation happens at HQ; execution happens on site — alignment gaps emerge in real time

4 Multi-Discipline Logistics

Civil, piping, electrical, and instrumentation sequences interlock tightly — constraint visibility is essential

5 Subcontractor Alignment

Multiple subcontractors with different systems, data formats, and planning maturity levels

6 Stakeholder Alignment

Owner, PMC, and EPC may carry different definitions of AWP — shared governance model is rarely pre-defined

Don't Wait. Don't Copy. Adapt.

➡ Don't wait for the owner to ask

AWP-based execution discipline improves EPC outcomes regardless of contractual mandate.

➡ Don't copy downstream AWP blindly

Power EPC project conditions require adapted governance, roles, and sequencing logic.

➡ Start with a practical, data-grounded pilot

A pilot using real project datasets is the most credible first step.

The right model for Power EPC AWP

EPC-led initiative → Pilot on real project → Govern roles & process → Scale with owner alignment

Now We Are (EPC-led Adoption Path)

- **Align:** agree on roles & governance (incl. Workface Planner)
- **Standardize:** minimum data rules & modeling guide
- **Scale:** expand from pilot to project rollout with owner alignment

☐ AWP in power EPC is not a future aspiration.

The Validation showed it is executable today — with the right platform and the right commitment.

Doosan Enerbility validates execution-grade AWP in power EPC before owners mandate it

Challenge

- AWP was rarely owner-mandated in power EPC
- Engineering-to-construction timelines were compressed
- Multi-discipline and multi-subcontractor execution complexity increased coordination gaps

Solution

- EPC-led pilot using real project data validated E2E AWP with AVEVA WorkPacks.
- Linked conditioned models and work packages to Level-3 schedules and monitored via integrity controls and dashboards.

Results

- **Demonstrated that AWP in power EPC is executable today—when the EPC leads with the right platform and sustained commitment.**
- **Confirmed that Construction-driven AWP schedule makes the Level-3 schedule measurable—by translating it into sequenced work packages and visible execution status.**
- **Identified the adoption prerequisites beyond software—defined governance and a dedicated Workforce Planner role, and recognized that behavior change takes months, not weeks.**



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Harmonize your project execution - AVEVA

A photograph of an exhibition booth for AVEVA. The booth features a large digital display showing a software interface with the text 'Enterprise Operations' at the top. Several people are standing in the booth, looking at the display. A large white circle is overlaid on the image, containing the text 'Booth D&B1'. The AVEVA logo is visible in the bottom right corner of the image.

Booth D&B1

Questions?



Please wait for the microphone.
State your **name and company**.

Please remember to...

Navigate to this session in the
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Thank you!