



## Proven Capability in Industrial Project Delivery

- We have supported industrial clients across Sweden with full-site execution, mechanical installation, and project management for both large-scale and specialist assignments.

From precision rail installations to billion-kronor turbine replacements involving 200+ personnel, we bring structured leadership, experienced field teams, and a strong reputation for getting the job done — safely and on time.

Our delivery is backed by rigorous QA/QC, HSE excellence, and a clear focus on results.

# Frövi – Billerud SPAjax Pipe Bridge & Steam Boiler Installation

**Scope:** Full mechanical installation of pipe bridges and a new high-capacity steam boiler.

**Equipment Installed:** Pipe bridges, pressure vessels, heat exchangers, pumps, large bore piping.

**Execution:** On-site coordination of 160 field workers, extensive welding, pressure testing, and insulation.

**Result:** Successful delivery of all mechanical systems with full QA/QC traceability.

**Crew:** ~160 welders and fitters

**Project Management:** 6–10 site supervisors





# Husum – Metsä Board URSUS Turbine Installation

**Scope:** Installation and commissioning of a new turbine system including piping and tanks.

**Equipment Installed:** Turbine generator, process piping, tanks, and auxiliary equipment.

**Execution:** 200+ trades coordinated on-site for parallel welding, assembly, and hydrotesting.

**Result:** Turbine system operational with CE-marked documentation and successful handover.

**Crew:** ~200 field personnel

**Project Management:** 6–10 team leads and supervisors

# Stockholm Exergi – BECCS LOT 8 Piping System

**Scope:** Piping installation for carbon capture and energy transport from harbour to boiler unit.

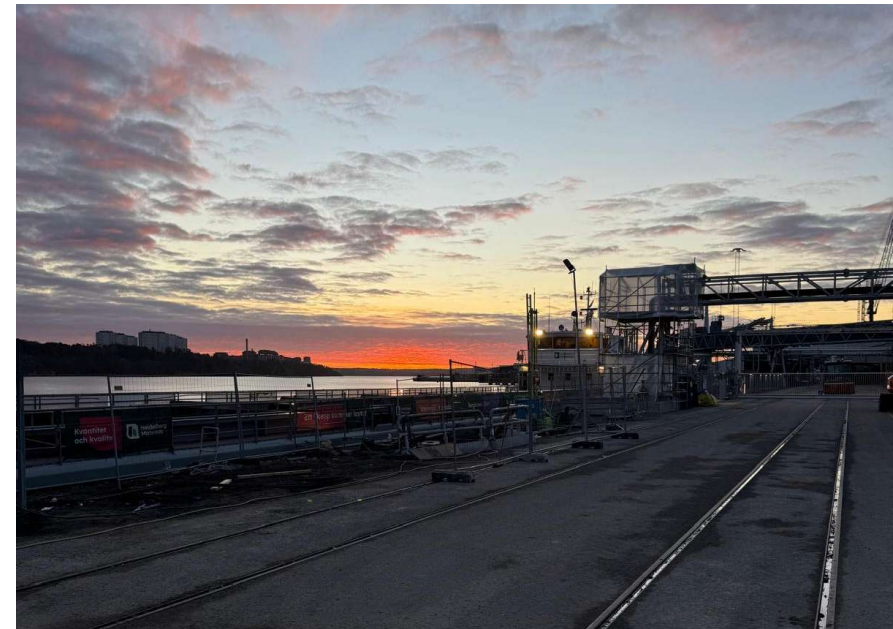
**Equipment Installed:** Welded carbon steel pipelines, pipe racks, expansion units, valves.

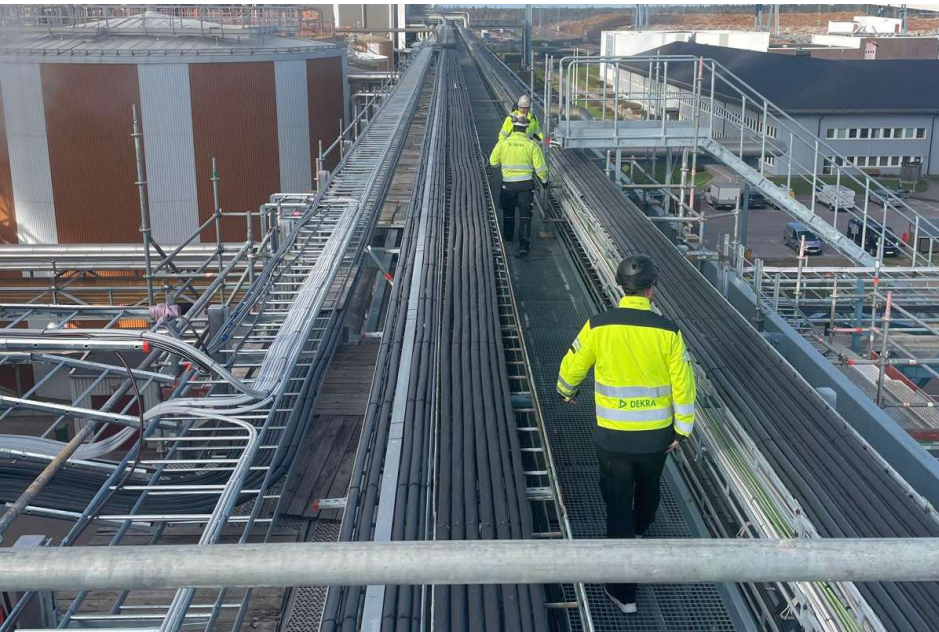
**Execution:** Prefabrication, heavy lifting, and integration of long-distance pipe routes across facility.

**Result:** CO<sub>2</sub>-ready piping system installed with strict HSE standards and close client interface.

**Crew:** ~30 field workers

**Project Management:** 4–6 site leads





# Mönsterås – Södra Pipe Bridge Expansion

**Scope:** Expansion of existing pipe bridges including structural and mechanical installation.

**Equipment Installed:** Steel supports, process pipes, pipe hangers, and anchors.

**Execution:** High-volume field welding and installation coordinated across multiple levels.

**Result:** Completed bridge connection with certified welds and full QA documentation.

**Crew:** ~100 welders and fitters

**Project Management:** 4–8 site managers and coordinators

# Kalmarsundsverket – Wastewater Treatment Plant Pipe & Tank Installation

**Scope:** Mechanical support for the construction of a new municipal wastewater treatment plant.

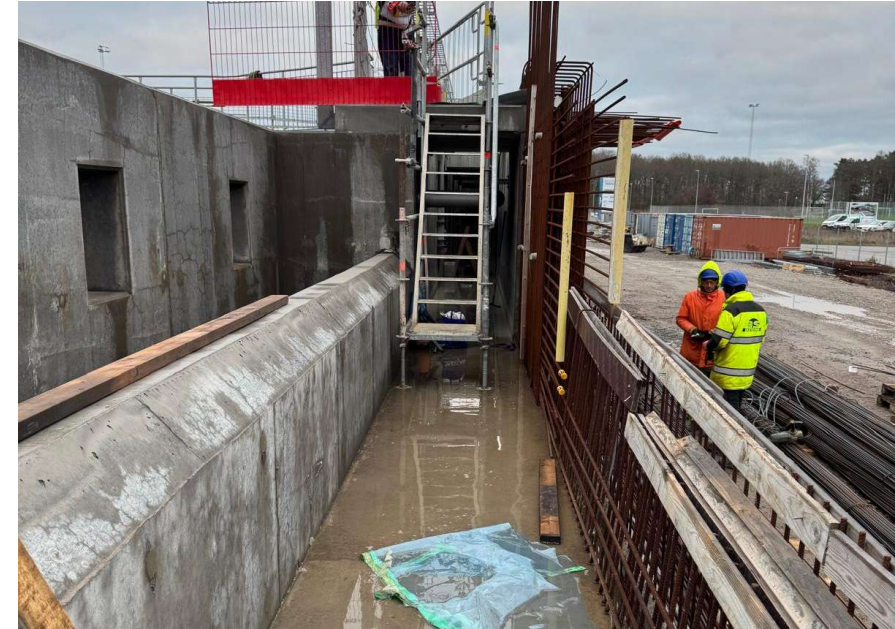
**Equipment Installed:** Steel process piping, tanks, and supports integrated into civil structures.

**Execution:** Compact field team managed routing, welding, and fitting in limited-access working zones.

**Result:** All critical pipe and tank systems installed with minimal disruption and clean documentation handover.

**Crew:** ~6 field workers

**Project Management:** 1 site manager





## Stockholm Water & Waste – SFAR Wastewater Treatment Plant

**Scope:** Installation of machinery and platforms for a new wastewater treatment facility.

**Equipment Installed:** Tanks, belt thickeners, pumps, valves, and steel platforms.

**Execution:** Long-term installation with small team rotating between key areas and process phases.

**Result:** Equipment installed and tested according to treatment system phases.

**Crew:** ~10 workers

**Project Management:** 2–4 site supervisors

# NKT – Project Management Support for Castling Project

**Scope:** Strategic project leadership support for NKT’s flagship Castling project (~12 billion SEK).

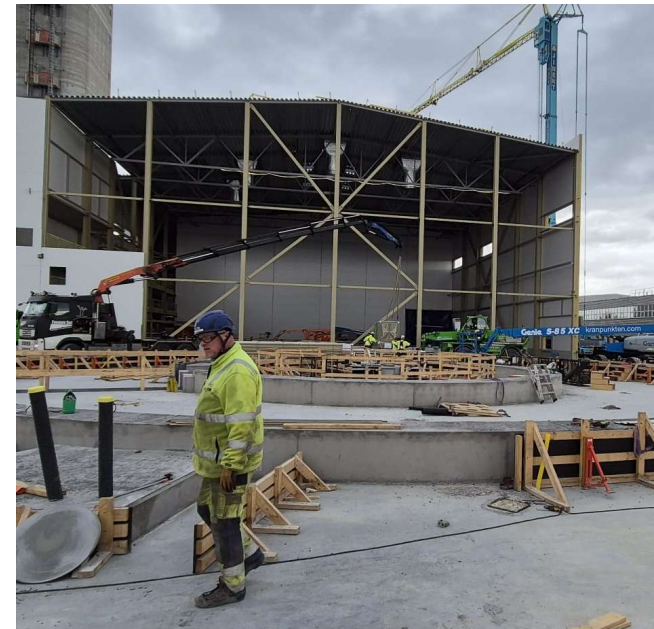
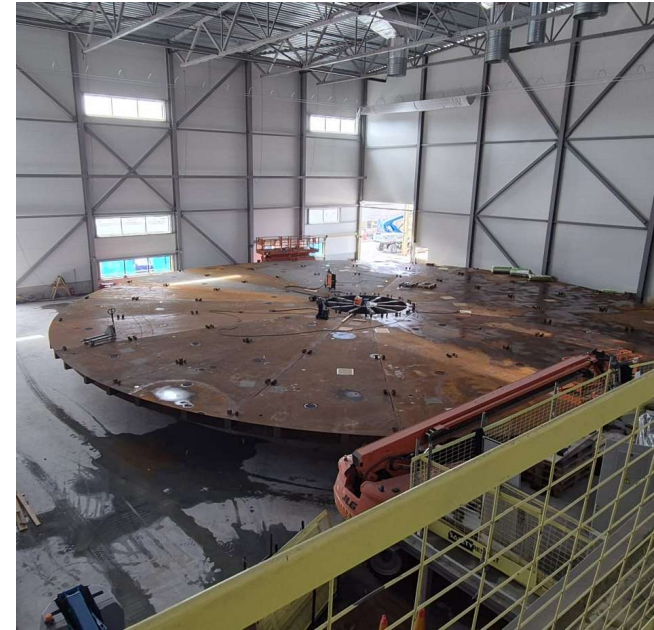
**Equipment Installed:** (Client-supplied – scope focused on leadership, not physical installation)

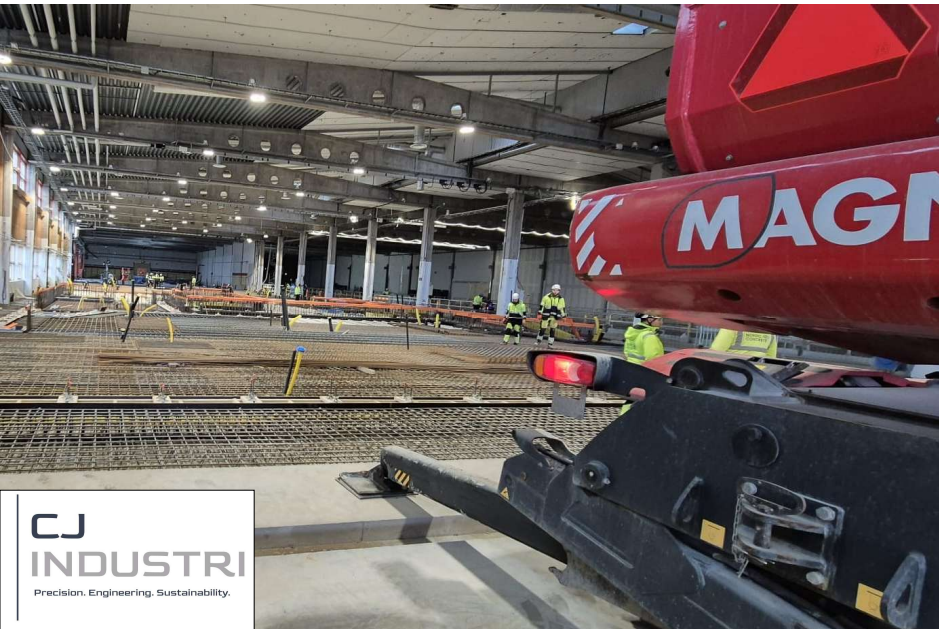
**Execution:** Providing senior project management expertise for planning, coordination, stakeholder dialogue, and execution tracking.

**Result:** Strengthened project governance and delivery performance in a complex industrial megaproject.

**Crew:** –

**Project Management:** Ongoing support role





# NKT – Rail Installation Project

**Scope:** Small-scale mechanical installation of support rails for NKT production facilities.

**Equipment Installed:** Precision-aligned steel rails and embedded fixings.

**Execution:** Compact team performing alignment, welding, and final anchoring in operational environment.

**Result:** Installed with minimal disruption to ongoing operations, within planned timeframe.

**Crew:** 1 welding technician, 2 fitters

**Project Management:** 1 site supervisor

# Södra Cell Mörrum – Condensing Turbine Installation (Onsite Site Management)

**Scope:** On-site site management support for Södra's new condensing turbine project in Mörrum pulp mill (~55 MW capacity)

**Equipment Installed:** Condensing turbine, turbine hall, associated piping interfaces.

**Execution:** Facilitated civil works, mechanical installation and coordination across trades; ensured integration with plant utilities.

**Result:** Oversaw installation phase for future turbine hall and full integration of major plant systems, in line with energy and sustainability targets

**Crew:** N/A (client-led installation)

**Project Management:** Dedicated site management support

