

POWER GENERATION

Built on a long-standing legacy of excellence, Matrix NAC provides specialized expertise in power generation. Considered a contractor of choice to public and private utilities, Matrix NAC has grown organically and through acquisition, and enjoys a proud heritage in the power industry that reaches as far back as 1919.

Safety. Integrity. Positive relationships. Community involvement. Stewardship. Delivering the best. These core values have forged our lasting reputation for excellence in the industry.



Strength, flexibility, partnership

As the direct hire union subsidiary of Matrix Service Company (Nasdag: MTRX), Matrix NAC is a top-tier contractor providing construction. turnaround services. repair to North American power, energy and industrial markets. We maintain strong relationships with labor organizations to ensure ready access to highly skilled labor resources throughout North America, allowing us to bring top-level talent to every project we undertake.

Our proven commitment to safety, efficiency, and quality has been earned by working hand-in-hand with our customers to identify and implement effective solutions, ensure alignment on project goals and complete our work safely, on time and on budget.

Matrix NAC has been involved in the construction of gas-fired power plants throughout North America. Our experience includes both aero-derivative and large frame gas power systems. We know the individual systems, what they require and the best way to install them. Applying lessons learned from our construction methods saves our clients time and money.

Services

- Combustion and steam turbine generation installation
- Heat recovery steam generation installation
- · Balance of Plant mechanical
- · Balance of Plant electrical
- Civil
- Air Cooled Condenser installation



Combustion Turbines

- GE: LM6000, LMS100, E. F and H Class Frames: LMS100
- Siemens: F Class Frames
- MHI: G Class Frames

HRSGs

- Alstom
- Nooter/Eriksen
- Vogt

Steam Turbines

- Alstom
- GE
- Siemens
- MHI



