



Energy

Whether fossil-fuelled, hydro, or nuclear, the production of energy is a highly complex, technical matter on which millions of individuals and businesses rely. Envista Forensics energy experts have a depth of knowledge and experience responding to failures involving control systems, boilers and pressure vessels, turbines, generators, transformers, switchgears, and many other components involved in the production and transmission of energy, as well as the actual construction of different plants and facilities.

Envista's energy experts have in-depth expertise and a proven track record with the analysis and evaluation of:

- » Power Generation and Distribution
- » Onshore/Offshore
- » Petrochemical
- » Renewable

POWER GENERATION & DISTRIBUTION

Our experts have experience in all facets of power generation design, installation, operations, and maintenance. This includes fossil fuels, combined cycle and independent power plants (IPPs), gas and steam turbines, transmission/distribution, hydroelectric, renewables, solar, biomass, and nuclear.

ONSHORE/PETROCHEMICAL

Envista's petrochemical engineers have extensive

experience in all facets of downstream facilities, such as pipelines, terminals, refineries, petrochemical plants, and gas processing plants. With specialists for corrosion, process, mechanical, electrical, and structural engineering, as well as construction execution plans, schedules, and petro-economics, we deliver complete technical opinions and solutions for any type of claim event. Our collective experience in design, installation, operation, and maintenance on these unique types of facilities gives us the indepth expertise required to provide solid technical opinions and provide a complete range of solutions for our clients in both the petrochemical and in the

Envista's energy experts have in-depth expertise and a proven track record.

OFFSHORE/MARINE

Envista's Energy practice group has decades of experience in drilling, exploration, and production of rigs, offshore platforms, and ancillary equipment, having consulted for some of the largest producers in the world and having worked with most international service companies. We have been engaged in various hydraulic fracturing or "fracking" cases, as well as deep-water projects offshore around the world including subsea cabling and pipeline installation and repair projects. Our collective experience in design, installation, operation, and maintenance on these unique types of facilities gives us the in-depth expertise required to provide solid technical opinions and provide a complete range of solutions for our clients.



RENEWABLE

Envista Forensics mechanical, electrical, structural, and materials engineers have a depth of experience with renewable energy systems, such as solar panels, both CSR and PV, geothermal systems, wind energy equipment, and biofuel systems. Our experts have experience with design, installation, operation, and maintenance of these sophisticated mechanical and electrical systems, qualifying Envista Forensics as industry leading providers of damage assessment, reinstatement viability and cost validation, failure analysis, and cause and origin services following incidents involving these complex systems.

Our Services

- » Scope of Damage/Contamination Assessment
- » Failure/Root Cause Analysis
- » Vendor/Manufacturer Coordination
- » Total Project Management
- » Timeline Forensics and DSU Evaluations
- » Subrogation Evaluation
- » Reinstatement Analysis to Minimize Business Interruption
- » Cost Validations



Where You Need Us, When You Need Us

For over 35 years, Envista Forensics has been at the forefront of servicing the insurance industry, legal professionals and corporations, successfully helping clients understand the cause of loss and determining responsibility following all types of equipment failures.

With extensive operations across North America, Latin America, EMEA, Singapore, and Australia, Envista Forensics is uniquely positioned to deliver scientific expertise and courtroom presentation experience to their clients, no matter where in the world these services are required.



www.envistaforensics.com +1 (888) 782-3473