

PURGING SERVICES

Nitrogen Solution for process & pipeline Industries

Minimize downtime & Reduce risk



Vadilal team delivers Nitrogen services during Construction, Modificaiton, commissioned or Decommissioned

When the flange breaks, a vesel is openned or a valve is removed, the prime considerationis completing maintnace safely, in any hazardous plant or pipeline. In these potentially volatile situations, the medium that guarantees a safe job is nitrogen. Dry and inert nitrogen has proved to be a safe, versatile and cost-effective tool for oil & gas refining, petrochemicals, pipeline, and other industrial operations worldwide.

Vadilal's Process and pipeline services privides high-flow nitrogen at a wide range of pressures and temperatures to ensure the safe start-up or shutdown of all systems. Our diversified fleet of self-contained, nitogen-pumping equipemtn used to provide the most efficient nitrogen solutions custom engineerd for your needs.

WHY NITROGEN

Operations Nitrogen at high flow rates, pressures and temperatures can substantially reduce plant and pipelines downtime by providing efficient purging/blanketing, drying, pressure testing, leak testing and product displacement solutions in a safe, inert manner.

Our Flet is fully mobile and independent of clientsupport facilities. We provide nitrogen where plant supplies may be insufficient for application such a spurgin, displacing large diameter pipelines, high velocity and pigging funs, accelerated cool-down, and pressure-resting.

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We have exntensive experience using nitrogen for all application. Vast technical knowledge ensures optimal scheduling, connection arrangements, and site services required for the job.

Customer are assisted by imporving the effectivness of nitrogen application and introducing new nitrogen service techniques. Innovation and customization makes it far more than a commodity supplier. Nitrogen porjects are engineered start-tofinish, typically completing operations faster while using less nitrogen.



Vadilal's turnket approach maximizes the effectiveness of nitrogen applications and fees customers to focus on other issues during crucial shitdown periods.

