

Enerflex in action

Tapinhoa, Brazil

13,000 HP compression station

Enerflex's turnkey project solution significantly reduced the project's schedule.

Enerflex was required to provide a solution that delivers fuel gas to a large power generating facility. The project required a 13,000 HP pipeline booster station to be constructed in a remote and challenging location in rural Brazil. Geographical constraints required the compressor station to be situated on a hilltop, which needed a considerable amount of grading to create a suitable space for the facility.



Outcome

Enerflex provided an integrated solution that included three 4,500 HP compression packages. This included the full civil, mechanical, and electrical engineering, design, installation, and commissioning onsite. The project was delivered on-time and on-budget in 210 days from purchase order to plant acceptance.

Enerflex

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