

Delivering superior back-pressure control and optimised performance IP-W Liquid Regulator

Incumbent valves at a LPG unloading facility in Mexico were leaking and suffering from intense icing. The IP-W was installed to provide enhanced control and to resolve the ongoing operational issues.



2" IPW IN CONTINUOUS SERVICE SINCE SEPTEMBER 2023 END USER: NIETO GAS

EGSA found that upon installation, the issues were resolved, and a more consistent upstream pressure was achieved.

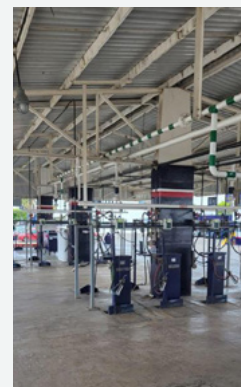
“ Delighted with the performance, EGSA has now adopted our valves as the standard, incorporating them in retrofits for existing sites and specifying the IPW for all new constructions.”

The IP-W liquid regulator was installed to provide...

- ⊕ **Superior** back-pressure control during bulk LPG unloading.
- ⊕ **Resolve** the ongoing operational issues with existing regulators.

CONCLUSION

Following this successful project the IP-W has been installed in several LPG unloading locations with EGSA across Mexico with various end-users.



Oxford Flow IPW