



Our revolutionary Dragon Fresh™ canisters help change the way the world thinks about harmful industrial emissions, transforming foul smelling fugitive emissions into odorless vapour, maintaining beautiful environments for years to come.



Pure Dragon's patent-pending technology is heavy industry's leading vapour scrubbing method for removing sulphur compounds and VOC's, including BTEX and H₂S.

We have created canister with a specialized flow design and proprietary sorbent media that has a 1-for-1 weight-to-weight removal capacity.

CONTACT INFORMATION :

EDMONTON OFFICE

17387 108 Avenue NW
Edmonton, Alberta. T5S-1G2

Tel: (780) 250-3500
info@pde.bio

DUBAI OFFICE

United Arab Emirates
PO Box 20294, Sharjah

Tel: 971 (0) 6 5370696 / 971 (0) 50 7978445

KINGDOM OF SAUDI ARABIA OFFICE

Dhaham Blvd., Gharb Al Dhahan,
Dhahran 34461

Tel: 96 6598 52774



**THE FUTURE
IS HERE**



THE PURE DRAGON ADVANTAGE

- Highest emission capture rate on the market today.
- Non-hazardous, even when spent.
- Bi-directional, no flow issues, can flow vapour forward or reverse
- Can be run on vacuum systems
- Little back pressure
- Solid sorbent-base (versus liquid); no costs of disposal
- Field serviceable, replacement cartridges can be installed in as little as 5 minutes
- ...& more!



FOR ANY JOB

PDE canisters can be used to capture emissions throughout the oil and gas life cycle, from extraction to refinery, both onshore and offshore.



LONG LASTING

PDE Canisters come equipped with state of the art technology, giving them a service life longer than any comparable product.



NO CHEMICALS

The sorbent is from a natural source and does not contain chemicals or hazardous materials.



ECO FRIENDLY

The environmentally conscious PDE canister reduces fugitive emissions, and creates cleaner workplaces.

MAKE A DIFFERENCE

Until now, oil and gas producing regions worldwide have not had an efficient way to manage vapour and odour emissions from displacement or movement of liquids.

The air that is displaced with fluids from oilfield wells, pipes, vessels and tanks contains compounds that are harmful to the environment, and can contaminate soil and ground water.

