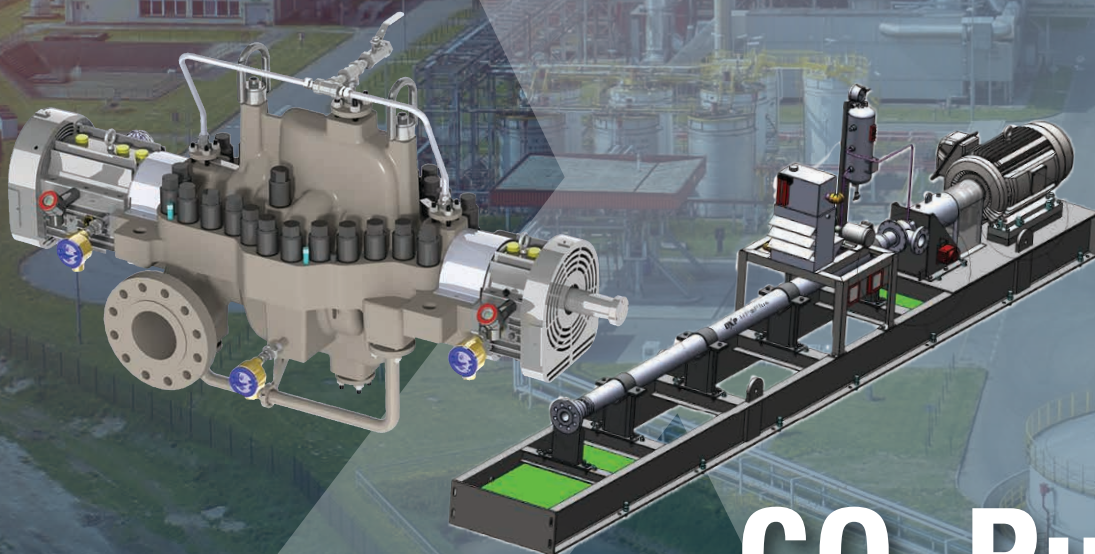


# DXP



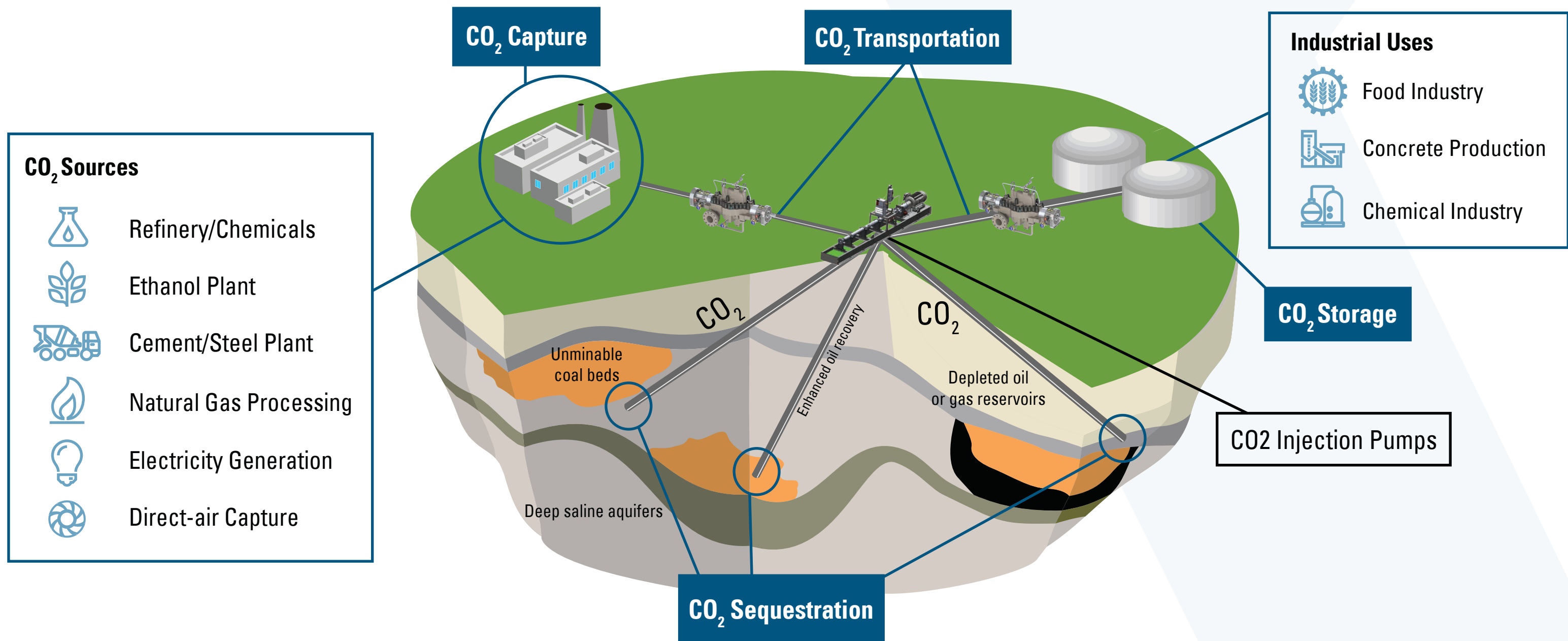
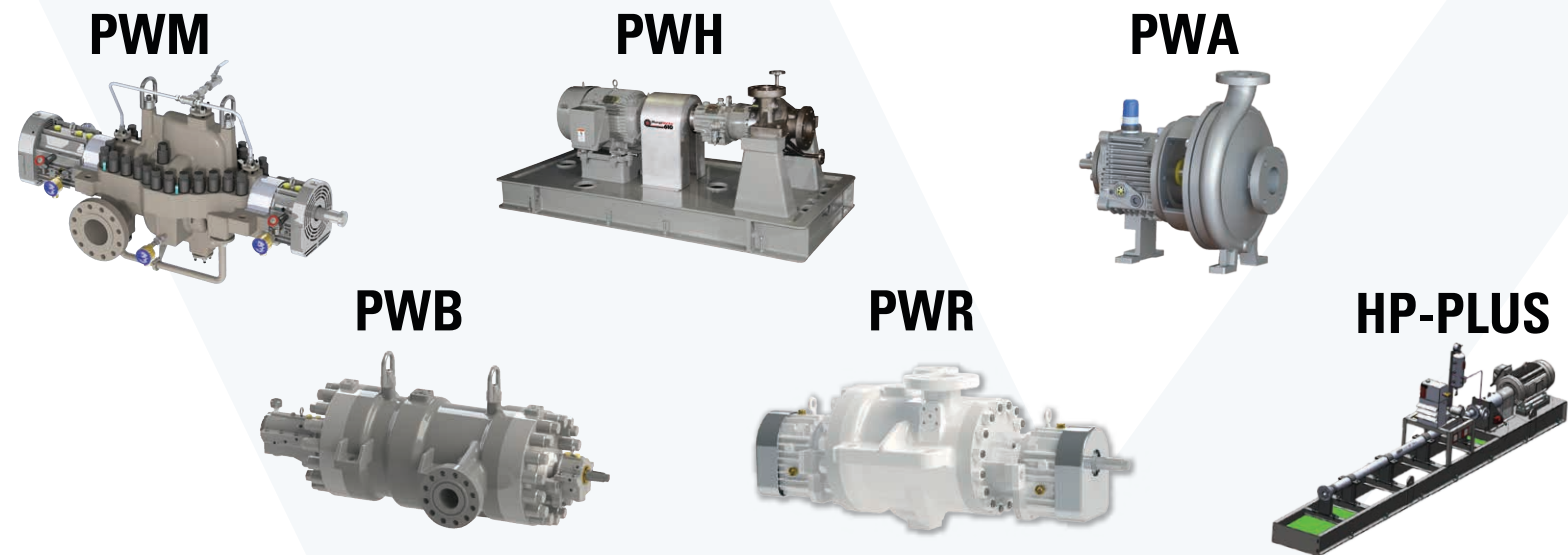
## CO<sub>2</sub> Pumping

*A Critical Step towards NetZero*

[www.dxpe.com/co2](http://www.dxpe.com/co2)

# DXP Comprehensive Line of CO<sub>2</sub> Pumps

One of the key ways to reduce greenhouse emissions is carbon capture, utilization and storage (CCUS). At DXP, we have the process, rotating equipment and systems expertise to help you design, package and service the best CO<sub>2</sub> pumping system for your application. With over 110 years of experience and more than 190 locations throughout North America, DXP is your trusted partner in matters of rotating equipment. From enhanced-oil-recovery to carbon sequestration, we are the optimal choice to partner with in supporting your CO<sub>2</sub> handling application.

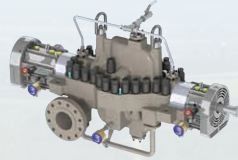




In the global quest towards NetZero, tackling the emissions from current industrial sources becomes as critical as the transition to the correct mix of fossil and renewable energy itself. Reaching NetZero emissions by 2050 will require the transportation and sequestration of hundreds of millions of tons of CO<sub>2</sub> on an annual basis. DXP is the partner you can rely on to support your CO<sub>2</sub> handling applications.

### PWM

BB3 Multistage and BB1 Two Stage Pump



### PWH

OH2 Process Pump



### PWA

GEN2 ANSI/ASME B73.1 Process Pump



### PWB

API 610 BB5 Barrel Pump



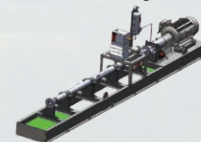
### PWR

API 610 BB2 Process Pump



### PW HP-PLUS

HP-Plus Centrifugal Pump



	PumpWorks PWA	PumpWorks PWM	PumpWorks PWH	PumpWorks HP-Plus Horizontal	PumpWorks PWB/PWR
<b>CO<sub>2</sub> and CCUS related Pumping Applications</b>					
CO <sub>2</sub> Scrubber Bottoms Transfer	●				
Water and Solvent Circulation	●		●		
Cooling Water Circulation	●				
Plant to Pipeline CO <sub>2</sub> Transfer		●		●	
Supercritical CO <sub>2</sub> Pipeline Booster Pumps		●		●	●
Carbon Sequestration CO <sub>2</sub> Injection Pump		●		●	●
Enhanced-Oil Recovery CO <sub>2</sub> Injection		●		●	●

# DXP

THE INDUSTRIAL DISTRIBUTION EXPERTS