



## Full Range of Power Transmission Products for Demanding Oilfield Applications

Gates broad range of products are specifically designed to:

- » Reduce Downtime
- » Limit Maintenance
- » Improve Throughput

Gates delivers results with innovative and high-quality products.

**Predator**<sup>®</sup> belt drive systems withstand heavy shock loads, stand up to tough environments and are extremely wear resistant - leading to longer life.

**Super HC**<sup>®</sup> **V-belts** have superior combination of flex and load carrying capacity - not all V-belts are built, or perform, the same.

**Poly Chain**<sup>®</sup> **GT**<sup>®</sup> **Carbon**<sup>®</sup> belt drives are a clean-running, maintenance-free alternative to roller chain and gears.

**PowerGrip**<sup>®</sup> **GT**<sup>®</sup>**2** belt drives are 98% efficient and are more compact than other rubber belt drives.



**RUN WITH US**  
HIGH PERFORMANCE BELT DRIVES



# **RUN WITH US**

HIGH PERFORMANCE BELT DRIVES

## **Gates belt drive solutions help you prevent costly downtime, meet production goals and save money.**

Every change in outdoor temperature meant constant retensioning of V-belt drive – **low-maintenance synchronous saves \$1,700.**



Belt replacement every 3 months then to every 12 months now, on hard-to-reach drive, **produces extra hours of uptime.**



Compressor shacks along a major gas pipeline needed to run at least 20,000 hours without maintenance. **When other solutions failed, Gates prevailed.**



Replaced frequently breaking competitive belts and so far have **saved \$27,000.**



With standard V-belts blowing off the drive, **Gates Predator® belts put an end to downtime.**



**Annual savings of \$12,000** by replacing gear box that constantly needed to be resealed and maintained.

Read about how facilities with Gates have decreased downtime, reduced costs and increased efficiency at [www.gates.com/ptcasestudies](http://www.gates.com/ptcasestudies).



A Tomkins Company