KEEP YOUR ENGINES, **ELIMINATE IDLING**



ALL-DAY DIESEL-EQUIVALENT NO-EMISSIONS ePTO WORK

Replace Idling for PTO

- · All-day ePTO hydraulic power *Operator-controlled quick switch to diesel
- · Cab comfort, lights, tools
- Quiet worksites, enhanced safety
- Trucks up to 80 ft.
- Easy, field-proven, & reliable
- Calibrated to feel like traditional PTO

WORK FORCE WORKFORCE

ONE BOX. ANY UPFIT. EVERY CHASSIS. ZERO INTEGRATION.

WORKFORCE JUST WORKS



WORK-FIRST

7ero emissions at worksite

All-day, diesel-equivalent work

> Every truck in the fleet



ONE **BOX**

One-day install

Easy retrofit and transfer

1:1 idling / gen-set replacement



SEAMLESS

Operatorcontrolled quick switch to diesel

Electrification never brings truck down

> OEM & app agnostic, ~0 chassis integration



CLOUD-**MANAGED**

Remote site telematics to asset level

Reports, alerts, remote troubleshooting

Defensible TCO and green reporting



2.5 YEAR PAYBACK

Savings on diesel and gas

Savings on engine & DPF maintenance

20% increase in fleet lifespan

A FORCE FOR THE ENTIRE **ORGANIZATION**



OPERATORS

- · Clean air, no noise, less heat
- All-day work, diesel-like power (operatorcontrolled quick switch to diesel)
- All-day cab comfort & power
- Clear worksite communications



TECHNICIANS

- · Easy install, fewer diesel repairs
- Remote troubleshooting for less downtime
- Upskilling advanced tech



MANAGERS

- Quantitatively monitor remote worksites down to the asset
- Manage & mitigate ops risk & quantify TCO
- Use data-driven worksite ops for effective fleet planning

ANY UPFIT, ANY CHASSIS IN 1, 2, 3



Pick a spot, bolt it on



Connect hydraulics



INCLUDED!

REMOTE TROUBLESHOOTING **FOR LESS DOWNTIME**

FEATURES

- Remote site telemetry
- Remote diagnostics
- Remote troubleshooting

AUDITABLE REPORTS

- Sustainability
- · Adoption & ROI
- · Ops risk analysis
- · On-demand data



WORKFORCE

DATA & SPECS

- 3rd Gen in full production
- Based on Zero Motorcycles powertrain
- Deployed across US, Canada, Caribbean, Australia and New Zealand
- Deployed in ~32 USA IOU fleets

APPLICATIONS



Trouble/Service

Trucks



Trucks



Handlers



Application



VIATEC

WORK

FORCE TAKE-OFF



MADE & OPERATED IN THE U.S.A.

WITH YOU AT EVERY STEP



Installation Support



Operator Training



Derricks

Technician Training

SELF-SUFFICIENCY LIFE CYCLE



Monitoring, Reporting



Diagnostics, **Self-Serve Support**



7.2 kWh	14.4 kWh	21.6 kWh	28.8 kWh
Up To 4000 psi (275 bar)			
Up To 21 GPM (79 LPM)			
2000W			
10 years to 80% of initial capacity			
5 hrs	10 hrs	15 hrs	20 hrs
1 hr	2.25 hrs	3.25 hrs	4.5 hrs
Indicator LEDs on enclosure			
36.5" (928 mm)		50" (1270 mm)	
18" (458 mm)			
24.5" (622 mm)			
440 lbs (200 kg)	510 lbs (231 kg)	650 lbs (295 kg)	720 lbs (327 kg)
	5 hrs 1 hr 36.5" (92	Up To 4000 p Up To 21 GP 2000 10 years to 80% c 5 hrs	Up To 4000 psi (275 bar) Up To 21 GPM (79 LPM) 2000W 10 years to 80% of initial capacity 5 hrs

WANT TO LEARN MORE?

833-4-VIATEC (833-484-2832) or sales@viatec.us

THE VIATEC **DIFFERENCE**



AUTOMOTIVE-GRADE SOLUTIONS

- Seamless compatibility across OEMs and platforms
- · Automotive-grade reliability, power, and product range



FIELD-PROVEN E2E MANAGEMENT

- · Intelligent battery, drivetrain, hydraulics, and power management
- · Self-service install, troubleshoot, repair, and transfer



SCALABLE DESIGN

- · LEGO block solution architecture
- Easily scale for larger use cases and hydraulic flows



REALTIME ANALYTICS

- Cloud-based diagnostics and environmental/TCO analytics
- From per vehicle to whole fleet



