ENGINES OFF, CABS COMFORTABLE



ALL-DAY NO-EMISSIONS CAB COMFORT AND WORK

Replace Idling for Cab Comfort and Light Hydraulics

- All-day power for cab HVAC (supports 48VDC)
- Clean power for occasional hydraulic use
- · Ample power export for lights, tools, etc.
- No more need for inverters or auxiliary batteries
- Standalone or cabinet installation

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



WORKFORCE JUST WORKS



WORK-FIRST

Zero emissions at worksite

All-day, diesel-equivalent work

> Every truck in the fleet



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



- 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**



Plug in (or charge on-the-go)

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

- · Clean-sheet, hyper-efficient architecture
- Deployed across US, Canada, Caribbean, Australia and New Zealand







Service Trucks









Application





Cabs

MADE & OPERATED IN THE U.S.A.

WITH YOU AT EVERY STEP



Installation Support



Operator Training



Technician Training

Trucks

SELF-SUFFICIENCY LIFE CYCLE



Monitoring, Reporting



Diagnostics, **Self-Serve Support**



Certification

Export	
Primary	3000W @ 12VDC + 120VAC
Secondary	3000W @ 48VDC
Hydraulics	
Optional	Up to 5 GPM, up to 3000 psi
Battery	
Estimated Life	10 years to 80% of initial cpacity
Charging	
Method	Plug-in
Onboard Charger	1500W, 120V/ 240V AC
Recharge Time*	~5.5 hrs
User Interface	
Primary	Dash-mounted Touch Encoder display
Dimensions and Weight	
Length	22" (558 mm)
Width	18.5" (458mm)
Height	24" (615mm)
Weight	280 lbs (91 kg)
Notes	
*Based on shore power charge.	

WANT TO LEARN MORE?

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





AUTOMOTIVE-GRADE SOLUTIONS

OVIATEC WORK

- 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



VIATEC | 125 Leader Drive | Piedmont, SC 29673 | 833-4-VIATEC | www.viatec.us

The "WorkForce," "WorkForce POWER | Export," and "WorkForce CLOUD | Dashboard" brands are trademarked product names owned by Viatec, Inc.

