



## INNOVATIVE APPLICATIONS



Our certified engineering department uses computer-aided design (CAD), coupled with the latest testing protocols including finite element analysis (FEA). An in-house prototyping, fabrication and testing department ensures engineered solution for even the most complex needs.

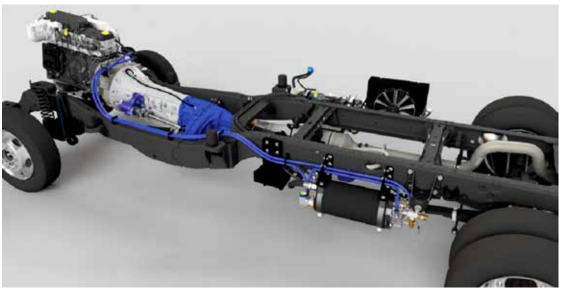
## Proprietary Multi-application Front Bumper







More Power, More Reliability, Better Efficiency, Lower Operating Costs







The innovations we have engineered into our systems meet your demand for greater reliability, longer uptime, and lower life cycle cost.





OUR TRIPLE PLAY ENERGY SHAFT CAN SIMULTANEOUSLY GENERATE ELECTRIC, PNEUMATIC OR HYDRAULIC ENERGY TO OPERATE DIFFERENT EQUIPMENT OR ENERGIZE A VARIETY OF TOOLS.

UDMS AIR ONLY	PTO Shaft Driven  M'(CFM) 60, 85, 125, 160, 185, 200 or 300  Hydraulics Driven  Air (CFM) 60,85,125,160 or 185  Air (PSI) 100-250  Air (PSI) 100-150
Xcite Generator Only	PTO Shaft Driven         Out (kW) 6.8,10,16.8,20 or 25         Voltage 120 or 120/240           Hydraulics Driven         Out (kW) 4,7.5,8.5,10,12 or 15         Voltage 120 or 120/240
Genair Air & Generator	PTO Shaft Driven  Air (CFM) 12S, 160 or 185  Air (PSI) 100-150  Out (kW) 6.6 or 9.6  Voltage 120 or 120/240
<b>V2</b> Air & Hydraulics	PTO Shaft Driven         A11 (CIM) 125,160 or 185         Air (PSI) 100-150         SAE B Pump Pad 77 FT. Lbs.
<b>V3</b> Air, Generator & Hydraulics	PTO Shaft Driven  M'(CFM) 125,160 or 185  Air (PSI) 100-150  Out (kW) 6.6 or 9.6  Voltage 77 FT. Lbs.



## ATTACHMENT FOR EACH JOB

















