

VINDFARM NITROGEN SERVICE SUITE

Service technicians can safely and efficiently provide nitrogen to the entire wind farm with Cvl's WindFarm Nitrogen Servicing Suite of products.

2

3



Nitrogen can be generated with CvI's SNG-II, MiniGen or delivered by your local nitrogen supplier.

The Booster Compressor reduces WindKit cylinder fill rotations by increasing the amount of nitrogen extracted from your large capacity "host" cylinders, resulting in an exponential savings in time and money.

Each fill station model (1, 2 or 3 Station) was proof tested by an independent lab to safely contain fragments of a ruptured 5500 PSI 110 cubic foot cylinder at maximum operation pressure in accordance with the 2016 edition of NFPA 1901.

Lightweight, carbon wound cylinder containing 88 scf of Nitrogen at 4500 psig.

Service technicians can utilize the most efficient process of supplying, interfacing, and controlling high-pressure Nitrogen gas service for accumulators and other high-pressure applications.