400Hz / 270VDC / 28VDC

BGSE Group and Piller Power Systems Develop a Strong Partnership

BGSE Group and Piller have been working together for over 4 years on joint US military and commercial projects. We are pleased to be in a partnership with Piller for all US Military 400hz 270VDC and 28VDC Power Projects as well as commercial airport and airline projects.

Our successful history at BGSE Group of integrating complex, complete systems and Pillers' 40-year history of reliable proven 400hz frequency converters makes this



partnership a winning combination for any aviation power application.



A few of our successful projects have been the integration and supply of over 11 New US military F-35 hangars Projects. We have been successful with commercial aircraft projects from LAX, ORD, CLE, and SEA airports to name just a few. The recent accomplishment of BGSE Group reaching the 50-million-dollar sales mark has allowed us special pricing with numerous vendors for ground power accessories. This cost savings and having a one-stop-shop for aviation power systems provides peace of mind to our contractors in getting complete systems right the first time, and meeting budget requirements.

Our trained project managers and experienced engineering teams from Piller and BGSE Group have saved companies hundreds of thousands of dollars on products and value engineering concepts that are successfully proven in the field.

BGSE Group has a long history of participation in aviation specialized power experience working with military and commercial customers. These include Boeing, Airbus, Lockheed Martin, Sikorsky, US Navy, US Army, US Marine Corp, US Air Force, American Airlines, United Airlines, Qantas, & Southwest Airlines.





Piller has thousands of units worldwide in all types of operating environments today. Piller 400hz Systems has the lowest downtime of any equipment available on the market today, Piller has been a trusted name for quality and dependability.

BGSE Group partnered with Piller look forward to the opportunities and solutions we can provide for any aviation power project that customers may have. Both companys' successful presence in the aviation ground support marketplace make this a win-win combination

for contractors wanting to get it right the first time.