High on the customer’s list of requirements were redundancy, the possibility to increase power capacity and a compact solution. ABB’s DPA UPScale ST ticked all the boxes.

ABB has won an order for an uninterruptible power supply (UPS) for a data center belonging to the Polish Geological Institute in Warsaw, Poland. Competition for this order was rather muted as the ABB UPS was the only company that could fulfill all the customer’s specifications.

High on the customer’s list of requirements was redundancy and the possibility to increase power capacity in the future. Added to this was the fact that he really did not have much space for a UPS, so the solution would have to be compact. ABB’s UPScale DPA ST 80 ticked all the boxes.

Aleksander Redlich, director from FAST-Group Sp. z o.o., ABB’s partner, says, “the data center is small and the ABB UPS supplies all the power he wants in a small space and gives him the chance to expand later. He also benefits from a very short repair time and very high efficiency. In fact, the UPScale was the only UPS on the market that fulfilled all the technical requirements.”

Project manager on the customer’s side, comments, “we are very satisfied with the DPA UPScale ST 80 3x20 kW (40 kW / N + 1 configuration) that we bought earlier and therefore decided to specify similar UPSs for the next tenders”. The Polish Geological Institute in Warsaw is now using two DPA UPScale ST 80s, a DPA UPScale ST 80 2x20 kW, a PowerWave 33 60 kVA and a PowerScale 40 kVA.

A real success story for ABB and its partner Fast Group! They are now talking to the customer about a data center with a 200 kW IT load.
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