

Where:

Cortina d'Ampezzo, Italy

Specified:

72 x STAMFORD® range of alternators

Purpose:

Main power for the event and supporting the electricity grid

Visa SpA, a leading Italian company, founded in 1960, manufactures high-tech gensets and power stations ranging from 9 to 3,000 kVA. The company was the chosen provider to supply power for the Alpine World Ski Championships in Cortina d'Ampezzo, from 7 to 21 February 2021, for the popular racing event set against the sublime natural backdrop of the Ampezzo Valley, at the foot of the Tofane Mountains, Italy.









Visa, the chosen technical sponsor for the event, specified STAMFORD® alternators for use in the gensets for the 8MW output of power as required.

A fleet of 72 gensets, which had been specially developed with STAMFORD® S-Range alternators contributed an overall output of 12,690 kVA power supply.

Each set was distributed throughout Cortina in strategic points of the territory to ensure maximum safety energy flow in support of the electricity grid during this international sporting event.

Visa's contribution also ensured a team of technicians were present for the duration of the event. The dedicated STAMFORD® S-Range enhanced thermal management through CoreCooling™ high efficiency air flow system. Each alternator can achieve improved thermal performance alongside increased power density. This range is also offered with a class-leading 3-year warranty.

We are here to support your future decarbonisation goals, through our end-to-end expertise in versatile solutions. Backed by the reassurance of our world-renowned brands recognised for reliability and complete peace of mind, we are with you on your journey towards sustainability.





For general enquiries:

stamford-avk@cummins.com www.stamford-avk.com













Copyright 2022, Cummins Generator Technologies Ltd. All rights reserved.

Cummins and the Cummins logo are registered trade marks of Cummins Inc.

STAMFORD and AVK are registered trademarks of Cummins Generator Technologies Ltd.