



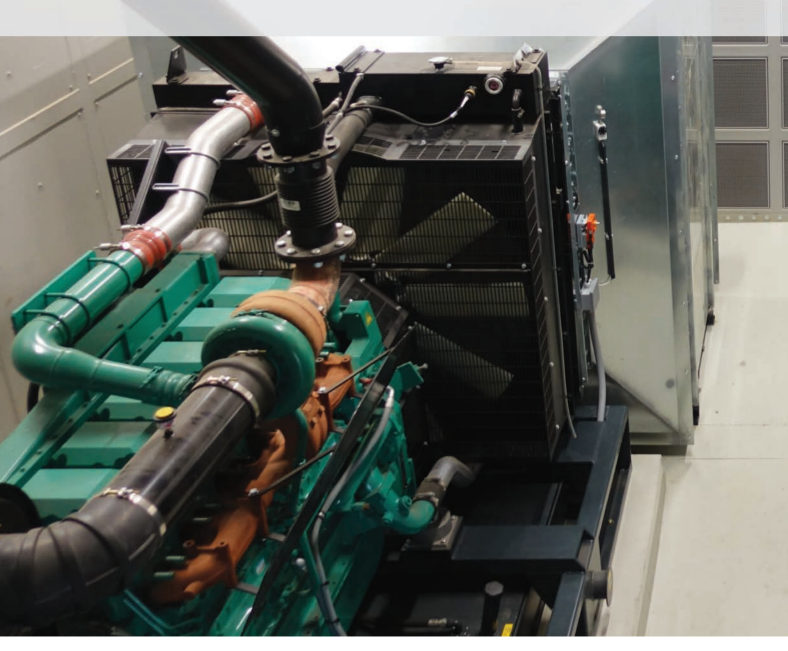


The power of experience, the passion for innovation

Ausonia is widely recognised as italian leader in the design, manufacture and delivery of a wide range of standard, customised and bespoke power generating systems.

Counting on its +90 years' experience in the production of tailor-made energy solutions designed around specific Customers' needs, Ausonia is ready to customise the products according to the strictest technical requirements of the Data Center industry worldwide, meeting the newest market standards and the highest levels laid down by the Uptime Institute for benchmarking Data Center reliability, up to Tier IV level ratings.

With its high technological know-how and the newest technology automated production machineries, Ausonia can offer a variety of power configurations with reasonable delivery times, coping with the increasing demand from worldwide Customers for reliability and rapidity, also providing advice on what installation type best suits the needs of your Data Center.





Reliable solutions for maximum uptime and resiliency

Data demand and use is increasing at global level and Data Centers must secure data and processes by guaranteeing a constant source of quality power. As power cutoffs can result in huge and costly losses for Data Center Customers, it is vital that the local electrical network infrastructure that provides the Data Center services is both competent, reliable and trustworthy.

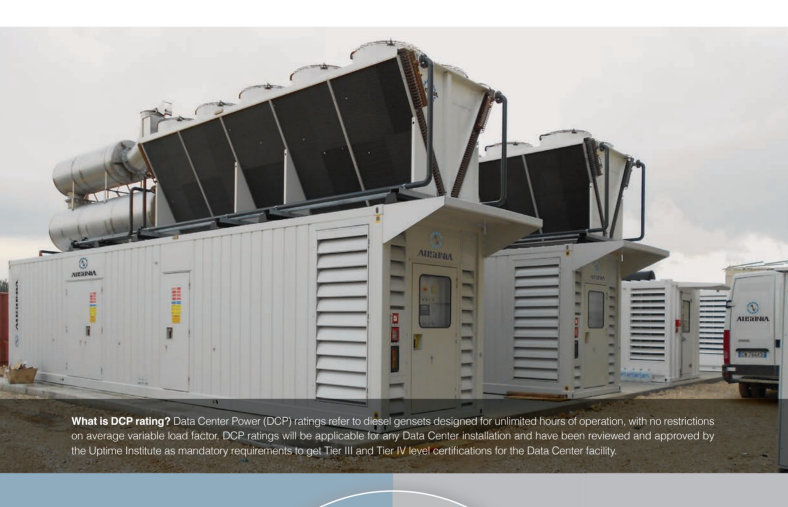
Enterprises must ensure that the service provider has all-encompassing backup power competencies that keep the services running even during disruptions. This is why backup power is crucial in overall Data Center design: the larger the business and Data Center operations, the more likely an investment in a power infrastructure with more resiliency is needed.

Within this scenario, the proven field experience of Ausonia in designing, manufacturing, supplying, installing and maintaining power generators, allows the Customers to rely on a professional Energy Partner, who can assist them in developing and tailoring the power systems configuration to comply with the power availability requirements.



Project-based power solutions

Based on the Tier level rating required by a Data Center facility, Ausonia performs the relevant engineering study to design the power systems configuration accordingly, also offering DCP rated power systems to meet Tier III and Tier IV level ratings requirements.



Twin gensets in stackable configuration

High degree of sound insulation

Remote cooling systems

tion & DICTION & OF THE PATION

Redundant starting and refueling system

Long autonomy belly tank

No-Break energy storage systems

YOUR CHALLENGES
OUR EXPERIENCE

Modular parallel configurations

Remote monitoring system

Cloud based data storage

POWER SCALPROPERSON TROUBLE

SNOILD FLORING HILLS OF Auto

Power distribution boards
Low/Medium voltage sections
Automatic transfer switches



Tier level ratings by Uptime Institute

In 1995, the Uptime Institute developed a four-tiered classification system for Data Center reliability. In order to determine the Tier level of a Data Center, one must look at multiple factors: power, cooling, monitoring, security and serviceability. Moreover, in order to determine the Tier level that best suits your operation, you first must determine how much downtime you can afford.



Turn-key power solutions, from concept to completion

From standard solutions to specific design, Ausonia supports its Customers with a goal-oriented approach, from project planning to execution to post-installation services, assuring great flexibility in manufacturing and reliability of the power system performances.



PROJECT SERVICES

CONSULTING ON EQUIPMENT AND SPECIFICATIONS
SYSTEM DESIGN, ENGINEERING AND BUDGETING
EQUIPMENT PRODUCTION, DELIVERY AND INSTALLATION
UPTIME INSTITUTE CERTIFICATION SUPPORT



ON-SITE SERVICES

TESTING & COMMISSIONING ACTIVITIES
FIELD TECHNOLOGY MAINTENANCE PROGRAMS
EMERGENCY SUPPORT 24/7
NOISE AND EXHAUST EMISSIONS COMPLIANCY ASSESSMENT



TRAINING SERVICES

PRODUCT OVERVIEW AND OPERATION
POWER SYSTEMS MAINTENANCE
TROUBLESHOOTING TIPS
TECHNICAL DOCUMENTATION













Headquarter and factory:

AUSONIA S.r.I.

Via Favara (SP 62), 452/C 91025 Marsala (TP) - Italy T +39 0923 722311 F +39 0923 721274 ausonia@ausonia.net www.ausonia.net





The illustrations, diagrams and descriptions herein are the property of Ausonia S.r.I. Duplication, even when only partial, is forbidden without written authorization from the company. The technical data and models presented in this catalogue are not binding. The manufacturer reserves the right to modify them without prior notice.