



Energy Policy

Commitment

OVHcloud commits to increasing efficiency of energy management in a continuous process of improvement and optimization, for our Datacenters operated worldwide.

As a designer and operator of datacenters, energy is one of our main cost and environmental impact area. As part of our environmental approach, we make energy performance a priority.

This commitment, implemented as an "Energy Management System" in accordance to EN ISO 50001, is declined herebelow, and our vision is to review this on a regular basis for further continuous improvements.

The establishment and review of energy objectives and targets will be carried out regularly during a dedicated energy review, led by the energy team.

This policy is the central element of our environmental approach and commits us to meeting applicable legal and other requirements related to energy efficiency, use and consumption.

Objectives



Improve energy efficiency



Minimize greenhouse gases emissions



Reduce energy costs



PUE of 1.30 for all our new data centers by 2025 and by 2030 for all our retrofited datacenters.



<20% difference between the SER (reference energy situation) and reality

We commit to :

1. PLAN

Write & review our vision related to energy management, in order to set up our annual plans for improvement

Estimate the gaps and work necessary for our improvements

Provide the necessary resources (human, financial and technical) to enable the objectives set to be achieved

Set up plan for the future (purchase, measure, training)

2. DO

Count our energy per use (facilities, IT, cooling, server, component etc.)

Set up plan for the future (purchase, measure, training)

Master our energy supplies

3. CHECK

Review & monitor evolution of energy use

Comply to local regulation regarding energy

Check alignment between this policy and our commitments

4. ACT

Train and sensitize our operators, to integrate energy stakes in our daily operations

OVHcloud has an energy management system for the operation of its data centers, in order to better manage its energy consumption. OVHcloud wishes to obtain an ISO 50 001 certification for this approach.

Promote the purchase of energy efficient products and services in order to control our energy performance

Conclusion

More and more businesses are beginning to understand the variety of benefits associated with energy management. At OVHcloud we believe it is our duty to implement an energy management system in order to minimize our environmental footprint by giving ourselves the means to measure our impact and adapt our activities for better energy performance.

March 2021

François STERIN, EVP Chief Industrial Officer