COMPANY PROFILE

Novembre 2021



Energy savings opportunities in industrial sectors

Food		Pa	Paper		Chemical	
• , •	11% thermal	13% electric	19% thermal	9% electric	6% thermal	

Data 2017, from RSE



命

##

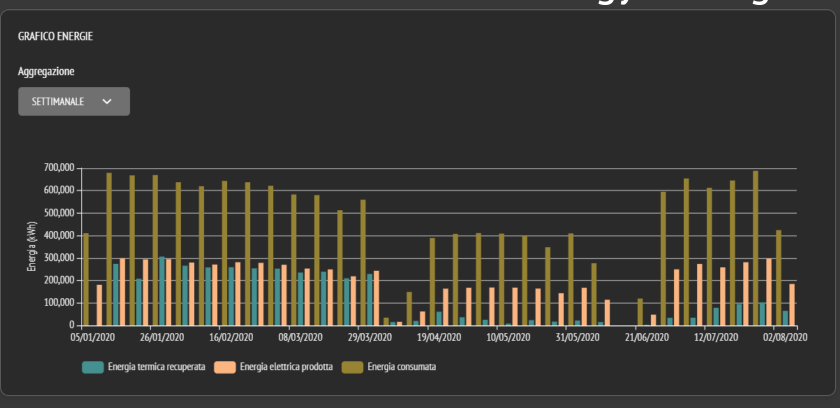
0

圁

畾

Andamento della produzione elettrica e termica del cogeneratore $% \left({{\mathbf{r}}_{1}}\right) ={{\mathbf{r}}_{1}}$

The Energy Management System



ENERGIA CONSUMATA

Periodo selezionato

14,79 GWh

ENERGIA ELETTRICA PRODOTTA

Periodo selezionato

6.341,59 MWh

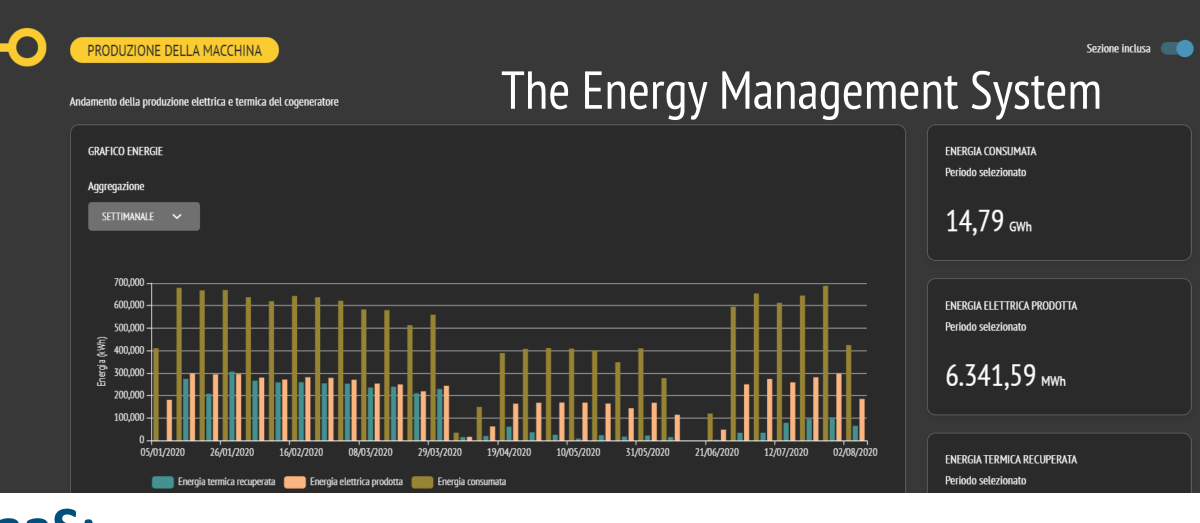
ENERGIA TERMICA RECUPERATA

Periodo selezionato

3.683,68 MWh

AGGIUNGI NOTE ALLA SEZIONE

CLONA SEZIONE



SaaS:

En

٩

命

##

曲

0

圁





Decarbonization



Strategic Support

Company TLC

CHALLENGE	ACTION	RESULTS
HVAC energy efficiency	Monitoring, analysis and optimization	100.000 €/y savings + comfort

Case study 2



CHALLENGE

Energy and environmental impact reduction on the Grana Padano production

ACTION

+ 20 dairies
2 milions of cheese

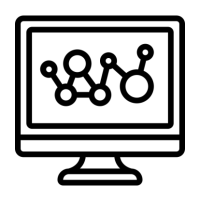
RESULTS

Found
21 M€/y of potential
savings
91.000 ton/y CO₂

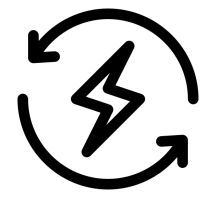
We have gone further.



We stand out for



MODELS



SPECIALIZED KNOWLEDGE





ENERSEM - we present ourselves























Some clients:























