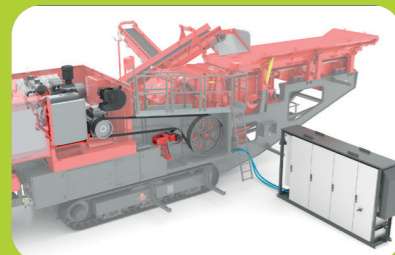


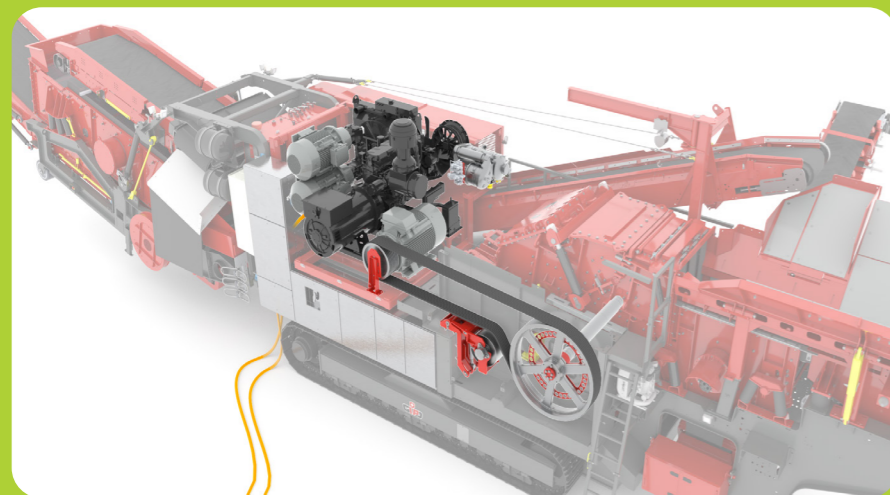
# GIPOGREEN SYSTEMS

GIPOGREEN is a drive technology that has been successful for many years. It offers a compact, electrically driven mobile crusher that leaves nothing to be desired.



## ELECTRO-HYDRAULIC

The systems are powered via external power connections. The power switch cabinet supplies the electric motor, which controls the crusher unit and the hydraulically driven auxiliary drives.



## GENSET

The diesel engine drives the generator that powers the electrical consumers. Alternatively, the electric motors can be operated directly via an external power connection. These electric motors drive both the electric auxiliary drives and the crusher drive.

For many years, our motivation has been to provide the right drive technology for every application. GIPO AG continuously searches for more efficient, environmentally friendly drive systems and adapts existing technologies to the latest technical standards.

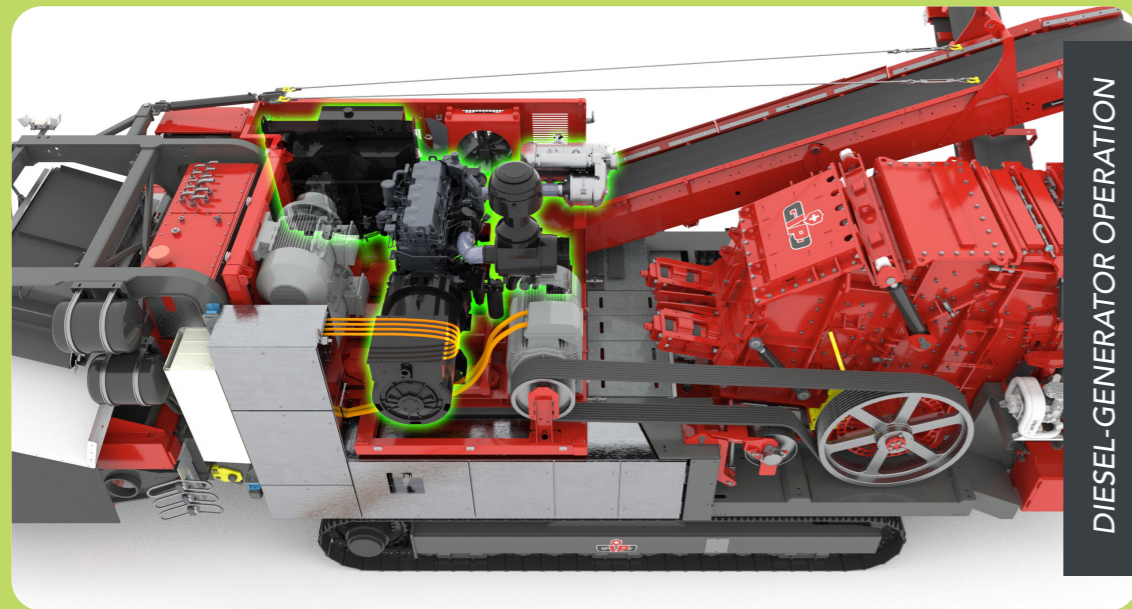
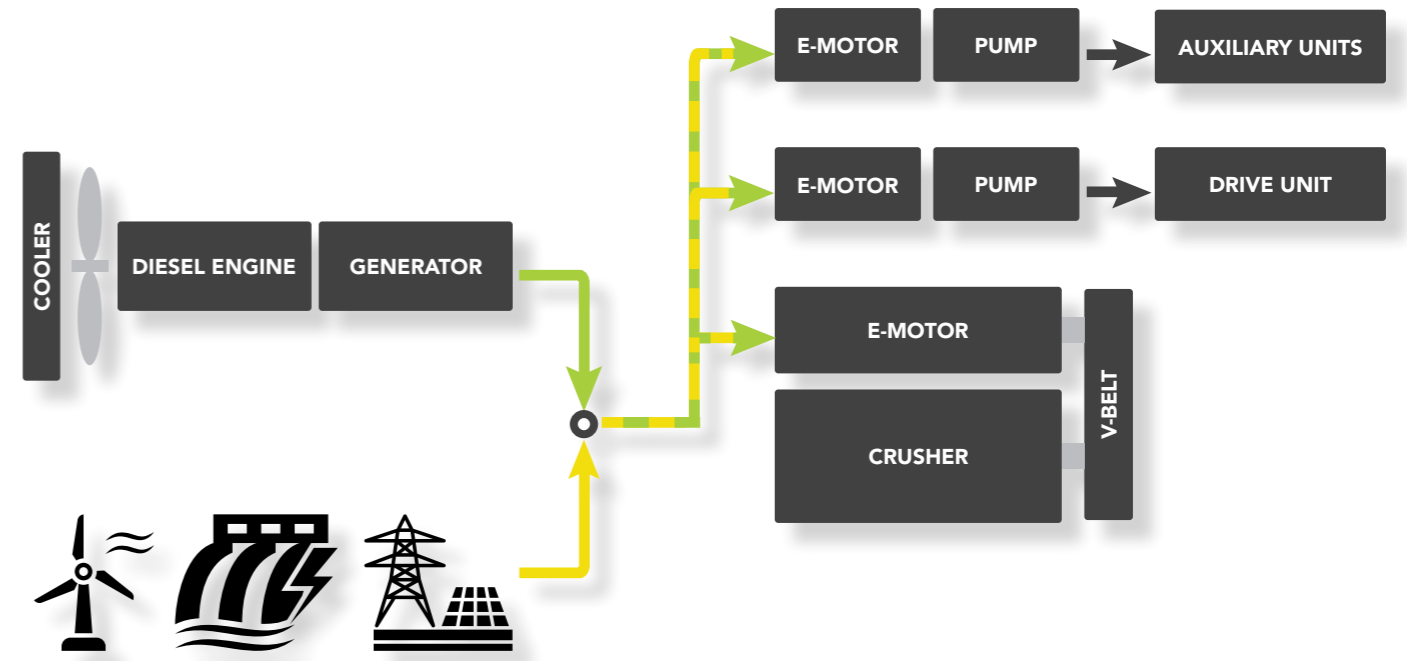


**MORE INFORMATION:**  
[WWW.GIPO.CH](http://WWW.GIPO.CH)

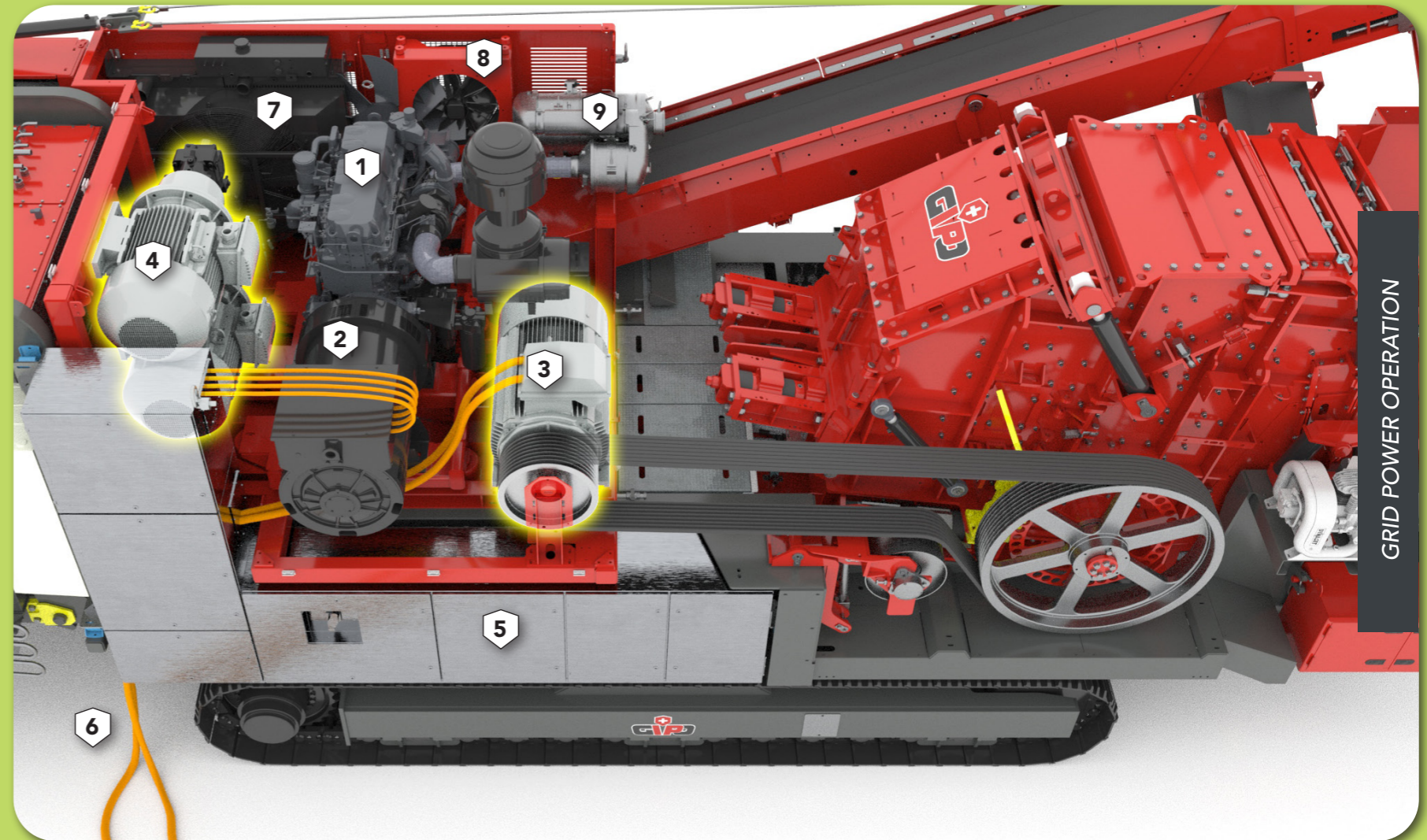


# GIPOGREEN GENSET

The GIPOGREEN technology combines climate protection and economic efficiency. Thanks to the electric drive without direct pollutant emissions, it offers high performance and flexible work processes. Advantages include high efficiency, low maintenance, and reduced noise emissions.



DIESEL-GENERATOR OPERATION



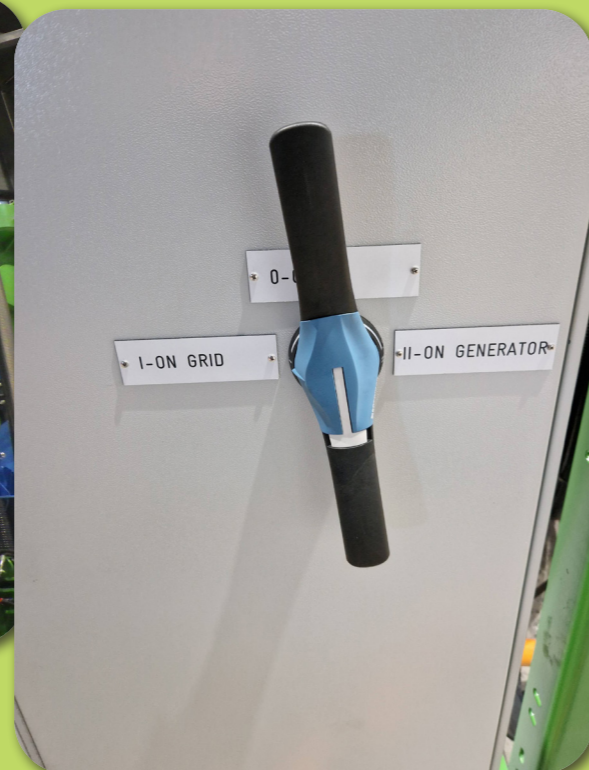
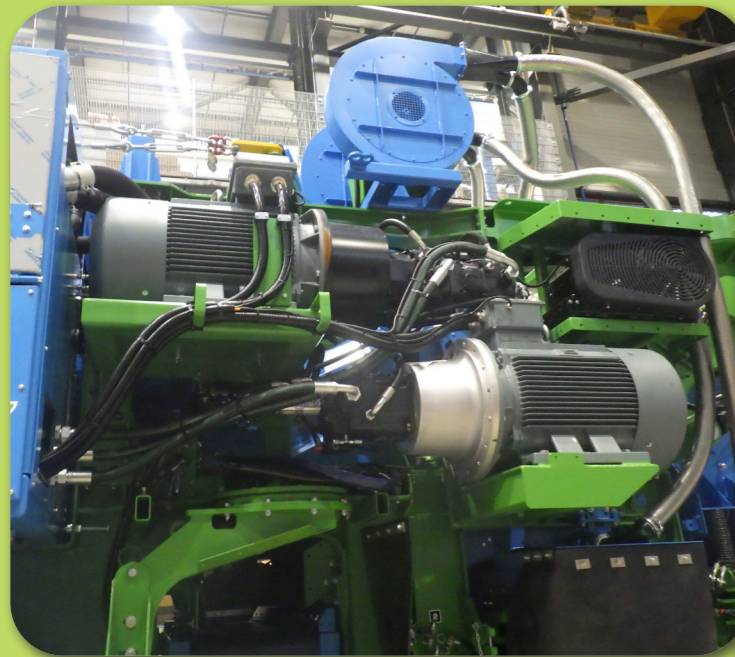
GRID POWER OPERATION

1. Diesel Engine
2. Generator
3. Crusher Drive Electric Motor
4. Auxiliary Drives Electric Motors
5. Electrical Switch Cabinet
6. External Power Supply
7. Engine Cooler
8. Additional Cooler
9. Exhaust Aftertreatment

# GIPOGREEN

## REFERENCE IMAGES

SWITCHING  
FROM ELECTRIC  
TO DIESEL  
IN A **SNAP**



### SWITCHING FUNCTION

The GENTSET drive technology allows flexible selection between two drive options via a rotary switch. You can either power the system electrically or operate it with a diesel engine with a generator. This simple switch offers maximum flexibility and efficiency in operation.