

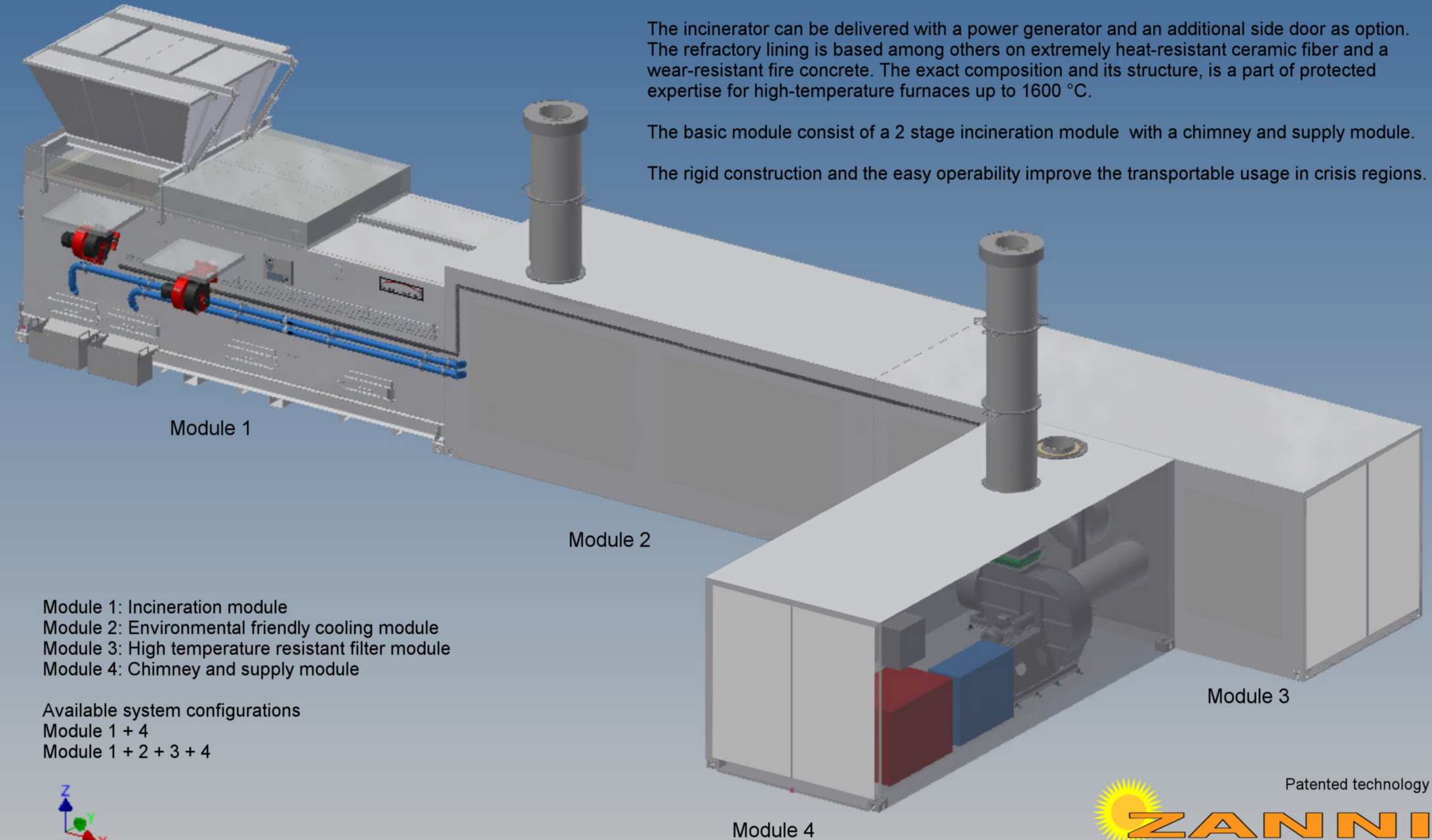
## DCU - OUR TRANSPORTABLE SOLUTION FOR DISEASE CONTROL

The disease control unit (DCU) can be put anywhere into operation and has an excellent combustion capacity with a very big volume of the incineration chambers. The whole plant is mounted on container sized frames (not pure containers). The two basic modules (1 + 4) are also a stand-alone unit including all necessary auxiliaries like compressor system, control cabinet, diesel pump and fan.

The incinerator can be delivered with a power generator and an additional side door as option. The refractory lining is based among others on extremely heat-resistant ceramic fiber and a wear-resistant fire concrete. The exact composition and its structure, is a part of protected expertise for high-temperature furnaces up to 1600 °C.

The basic module consist of a 2 stage incineration module with a chimney and supply module.

The rigid construction and the easy operability improve the transportable usage in crisis regions.



Module 1: Incineration module  
Module 2: Environmental friendly cooling module  
Module 3: High temperature resistant filter module  
Module 4: Chimney and supply module

Available system configurations

Module 1 + 4

Module 1 + 2 + 3 + 4

Patented technology

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