



CASE STUDY

Testing in demanding environments

Having supplied the latest incineration technology to diverse places like Mount Everest, Antarctica, Artic Circle and Bolivia we know our machines are tried and tested in these demanding environments.

From being used to heat a lodge in the middle of the arctic as an eco friendly and sustainable waste solution to assisting in the clean up of one of the dirtiest (and most in-accessible) places on earth - Everest! One thing these installation have in common is they all chose Inciner8's rugged incinerators that are tried and tested in the most challenging of climates.

"We worked closely with the United Nations office in Bolivia to deliver a sustainable waste management solution ...

our engineers are constantly wondering where they will be sent next! We have one thing in mind when it comes to our service package, and that is to deliver unsurpassed reliability, durability and efficiency even for the most demanding installations on some of the earth's harshest landscapes.

**Inciner8 Sales Manager
Ghazi Sadledein**



Mobile incineration units can be easily moved to where the waste problem actually is, reducing the chance of spreading any germs or bacteria dramatically .

Once your incinerator is on site you can start to implement a clear and effective waste programme that is both sustainable and environmentally sensitive. All our incinerators have the option of being gas or diesel powered - whatever is most cost effective and in easy supply in your region.



Location:

Multiple Locations: Bolivia, Nepal, Arctic Circle

Client:

Explorative Mining Teams

Waste Type:

Mining & general camp waste

Solution Supplied:

i8-20s

Your Local Dealer:

