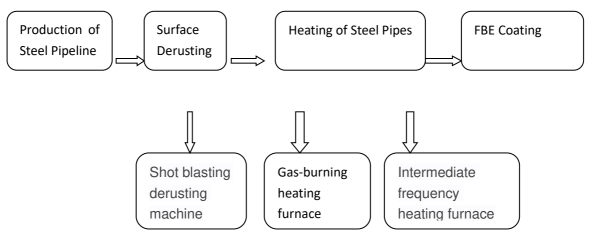
#### Answers to your questions:

#### 1. How is the material coated onto the pipeline wall?

The working process is indicated as the following:



#### 2. Where can be the material coated onto the pipelines?

There are 3 possiblities:

a. The pipes will be exported after coating;

b. The buyer imports our coating material and entrust a Derusting & Coating Factory to do the coating works;

c. The constructor establishes his own Derusting&Coating workshop in the near of the construction site, but please pay attention to the local environment protection regulations.

#### 3. Coating technologies

It can be sprayed or rolled.

The pipes must be re-heated.

Please also see the attached PPT document

## 4. Specific consumption of coating material

1 kg (gross) powder for 1 m<sup>2</sup> surface with thickness of 500  $\mu$  m.

## 5. Life time of the coating material

ca. 50 years

## 6. If it is possible to make a try

Yes.

It depends on the purpose and scale of the trial use or testing.

A sample for a normal test will need several kilograms, while a test on a whole pipe line will need several hundreds of kilograms.

We can provide a sample of up to 100 kg for free, but the delivery

cost through Fedex or DHL shall be paid by the customer.

# 7. The supplier has the following questions:

a. Does the customer have his own Coating Workshop or not?

b. What kind of transport media will be transported, and its working temperature?

c. Shall be the internal or outer wall of the pipes coated?

d. What is the typical dimension (diameter) of the pipes?

If the customers could provide more detailed information, the producer can develop and recommend the most suitable formula for the specific cases.