

## Questionnaire for mobile conveyor type GSD

We need:  Budget offer  Detail offer

### A) General

Customer: .....

Location or port: .....

Contact Person: .....

Phone: .....

Fax: .....

E-mail: .....

Ambient temperature min.: ..... °C, max.: ..... °C

### B) Conveying material and capacity

Material: .....

Bulk density: ..... kg/m<sup>3</sup>

Capacity: min....., Ave. ...., max. .... t/h

Annual capacity: ..... t/year

### C) Execution of the installation

Execution:  mobile  stationary

Powered by:  diesel engine  electric motor

Line voltage: .....V, .....Hz, ..... Phases

Boom:  suction side  pressure side

### D) Operating conditions

Conveying principle:

suction  pressure  suction-pressure

#### For unloading out of:

Ship size .....dwt

Barges

Wagons

Trucks

Silos  Storehouse

.....

#### For loading onto:

Ship size .....dwt

Barges

Wagons

Trucks

Silos  Storehouse

.....

#### Type of ships:

Panamax, Post panamax (cape size), Handymax, etc.

**Please draw a sketch, showing the suction and pressure pipelines and indicate the length of the horizontal and vertical conveying pipeline as well as the number of bends.**

**Remark: keep suction line short for better capacity**

