

QUESTIONNAIRE FOR LADLE PREHEATER



Dhanaprakash
Industrial Corporation

DATE

YOUR COMPANY NAME

FORM FILLED BY

METAL TO BE HANDLED?

CI

SG IRON

STEEL

ALUMINIUM

BRONZE

Other

YOUR LADLE DETAILS AND TYPE:

METAL CAPACITY IN KGS

TYPE

Hand Shank

Lip Pouring

Tea Spout

Bottom Pouring

SG IRON TREATMENT

TREATMENT WITH SPOUT

DIMENSIONS

INNER DIA (top after lining)

INNER DIA (bottom after lining)

OUTER DIA (top ladle shell)

OUTER DIA (bottom ladle shell)

LADLE HEIGHT - LADLE TOP ABOVE GROUND

LADLE SHAPES

- ROUND TAPER
- ROUND CYLINDRICAL
- HOPPER
- Other

LINING OF MATERIAL

- FIRE CLAY
- GROG
- BRICKS
- CO2 SAND
- CASTABLE
- Others please Describe

PRESENT DRYING METHOD (Please Describe)

PRESENT PREHEATING METHOD (Please Describe)

- WOOD
- COAL
- OIL BURNER
- GAS BURNER
- ELECTRICAL
- Other

REQUIRED PREHEATING METHOD (Please Describe)

- GAS FIRED
- DIESEL FIRED
- ELECTRICAL
- OtherS Please Specify

IN WHICH POSITION THE PREHEATING IS PREFERRED

VERTICLE

HORIZONTAL

Other

LADLE OPERATION

HAND OPERATED

CRANE OPERATED

AUTOMATED

Others please Describe



Please fill the detailed information in above format and send back to us immediately, so that we can submit our offer to you.

NAME

DESIGNATION

COMPANY

ADDRESS

PHONE

E-MAIL

WEBSITE

How do you prefer to receive information about new products/services?

Direct mail

Email

Social media

Website

Other

Additional comments

Contact -

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