Questionaire  (Please return copy of this sheet duly filled in)

From (stamp)  
Contact person: ______________________________
Department: ________________________________
Tel.: ___________________ Fax: ________________

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Input side:  
Prime mover: Diesel engine / hydraulic / electric motor  
Others: ________________________________________
Nominal power: ________ kW at speed: _______ rpm  
Speed range: from _______________ to __________ rpm  
Max. starting/shock torque: _____________ Nm

Order: []  
Inquiry: []

General system details:  
Environmental conditions/place of installation:_______  
______________________________
Load: uniform ☐ medium shock ☐ heavy shock ☐  
Ambient temperature at the coupling: __________ °C  
Daily period of operation: _____________ hours/day  
Starting frequency: _________________ per hours  
Displacement:  
ΔK_a:_______ mm / ΔK_r:_______ mm / ΔK_w:_______ °  

Shaft dimensions:

Further coupling design specifications (e.g. with brake drum/brake disc/material):__________________________  
______________________________

Output side:  
Driven machine: _________________________________  
Nominal power: _____________________________ kW  
Max. load torque: ___________________________ Nm  
In case of uneven torque load:  
from _______________ to ______________ Nm

Balancing: yes ☐ no ☐  
Balancing speed: ______ rpm / grade: G = ______  
Balancing with keyway: yes ☐ no ☐  
Annotations: ________________________________  
______________________________

Further details of the complete system / principle sketch of installation situation: