Questions	Virunga Foundation's answer
1) How many tons does 1 dry wheat silos require for customers?	Please look at annex II and III for the production capacity (50 tons per 24h). The total volume to be stored can be distributed among different silos or contained in a single silo. It is up to you to propose the best quality/price.
2) How many tons of customers do the 2 year old wheat silos require?	It is up to you to propose your view on the silos size.
3) Do 3 customers need flour silos?	We do not understand the question.
4) Do you want 25 -50 kg flour packaging?	25kg.
5) Do you want 1-2-3-5 flour packaging?	We do not understand the question.
6) Do you want automatic wheat tempering system PLC system?	If possible, yes.
7) What's the flour yield demand? Ash 0.5-0.6%. This demand is high. In an economical 50tpd flour plant, the total flour yield is over 75%, but such flour yield is less than 30%.	Ash 0.5-0.6%, yield of 75%.
8) Do you need galvanized pipes, or precast pipes? Or stainless steel	Stainless steel when pipe in contact with the flour.
9) Buyer need to supply clean water to factory site, we've no idea about local water source position or quality.	We may provide clean water to the factory but if you provide a process to clean the water, it will be accepted.
10) What's local 3phase voltage? 380v,50hz? Any brand demand on motors or electrical components?	380v, 50hz, no requirement for the electrical components.
11) Collect bran in bags manually? Or need bran silo? Capacity?	As it is mentions in the call for tender, the packing will be done manually. If you look at the options, you may provide a quote for sillos as well as for automating packing.
12) Supplier do all installation and commission works with our team? Or we only do guidance?If we guide works, the total cost is much lower.	Only guidance is required, we do have our own team and infrastructure department.
13) We supply machines steel structure platform? Or buyer build concrete floors?	We will provide the concrete floors.
14) What's raw moisture? Electricity is costly as dryer power, coal/fuel oil/biomass materials are more economical.	We do have our own hydroelectric plant, so we would go for electricity. However if we can mix it with biomass materials we would be interested as well.
15) Offer sent electronically should be encrypted, but what's the code?	Regarding the offer sent electronically, you may encrypte/block a PDF for instance with a code (which you do not share with us). Afterwards you send the encrypted document to offre-minoterie@virunga.org. On the 1st of April between 1pm and 1:30pm Goma time, you send us the code in order to open the document. This process is to ensure we can't open your offer before the others.
16) Should we send offer in our format?	You need to fill in annexe II, III, and IV manually with your comments and prices. Regarding your complete offer, you may use your format yes.