Responses to the requests for clarifications received from the potential Bidders under to ITB No. BLR/1307/2015 for the

Supply, installation and commissioning of basic and auxiliary equipment, automatic process control systems for pulp and recirculated pulpwater cleaning, storage and transportation for the office paper production from wastepaper on a turnkey basis, Borisov, Republic of Belarus

ITB No. BLR/1307/2015 is hereby modified and the following amendments are introduced into the BLR/1307/2015 document:

1. Question: In Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, I. Main equipment, in item 1. Pulp chest with volume 90m³ is required. Can we offer pulp chest with volume of 100 m³?

Answer: Yes. The corresponding amendments were introduced to the technical specification.

1. Pulp chest with volume 90-100 m³.

Please, see Supplemental Information #2 to ITB.

2. Question: What type of cover has to be supplied under item 1.5. (Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, I. Main equipment)?

Answer: Flat cover with vent, with man walking possibility.

Please, see Supplemental Information #2 to ITB.

3. Question: What type of cover has to be supplied under item 2.5. (Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, I. Main equipment)?

Answer: Flat cover with vent.

Please, see Supplemental Information #2 to ITB.

4. Question: Are requirements for item 2.8. Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, I. Main equipment concern both vertical and horizontal agitator?

Answer: The requirements are specified for both vertical and horizontal agitator unless otherwise is specified. The corresponding amendments were introduced to the technical specification.

Max. power of motor – is calculated by the Supplier depending on the type of the agitator;

Motor protection – IP55;

Propeller material – stainless steel;

Shaft material – solid wear-resistant metal;

Material for fencing of drive – carbon steel (in case of Vertical Agitator);

Please, see Supplemental Information #2 to ITB.

5. Question: The use of Trap for heavy debris indicated in item 3.3. (Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, I. Main equipment) is not reasonable as heavy debris are not dewatered.

Answer: This item is excluded. The corresponding amendments were introduced to the technical specification.

Please, see Supplemental Information #2 to ITB.

6. Question: The use of Trap for heavy debris indicated in item 4.3. (Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, I. Main equipment) is not reasonable as heavy debris are not dewatered.

Answer: This item is excluded. The corresponding amendments were introduced to the technical specification.

Please, see Supplemental Information #2 to ITB.

7. Question: The requirement of Gear pair (Type - rack-gear) indicated in item 5.5. (Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, I. Main equipment) is very specific. Is it possible to exclude it?

Answer: This item is excluded. The corresponding amendments were introduced to the technical specification.

Please, see Supplemental Information #2 to ITB.

8. Question: Is it possible to extend parameter of clarified water concentration (item 5. Floating unit for cleaning of excess white water from Paper machine producing paper for Stage 2) up to 50 mg/l?

Answer: Yes. The corresponding amendments were introduced to the technical specification.

Clarified water concentration – up to 30-50 mg/l.

Please, see Supplemental Information #2 to ITB.

9. Question: As clarified water concentration can be up to 30-50 mg/l, is it possible to define more exactly efficiency of flotation unit?

Answer: Efficiency of flotation unit is 85-97% *Please, see Supplemental Information #2 to ITB.*

10. Question: As the maximum motor power depends on the construction of the supplied pump we cannot guarantee maximum motor power of 30 kW.

Answer: *Item* 5.9. is modified as follows:

Pressurization pump;

Available;

Max. motor power is defined by the Supplier depending on the pump construction;

Please, see Supplemental Information #2 to ITB.

11. Question: Is unit for preparation of chemical agents included into item 5.8 for operation of floating unit?

Answer: Yes. It is included. Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, I. Main equipment, item 5.8. is amended to read as follows:

5.8. Automatic unit for preparation and dosing of chemical agents;

Please, see Supplemental Information #2 to ITB.

12. Question: In items 1.4. and 2.4. (Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, I. Main equipment) availability of the manhole (inspection door) is indicated. Please, specify the location of the manhole (inspection door) - on the cover of the tank or on the body of the tank.

Answer: Location of the manhole (inspection door) can be on the cover of the tank or on the body of the tank.

Please, see Supplemental Information #2 to ITB.

13. Question: Please, define more exactly the requirements for material of pulp chest tank (item 1.1) and reject tank (item 2.1) in Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, I. Main equipment.

Answer: Pulp chest tank and reject tank should be made of stainless steel with quality not less than AISI 304 grade (ISO 15510: 2014).

Please, see Supplemental Information #2 to ITB.

14. Question: Can you provide the technical characteristics (capacity, meters of water column, motor power) of the feeding pump which supplies white water to the new floating unit (item 33) indicated on Annex 2. Is this pump included into the scope of supply by the Supplier or is it provided by the Paper Mill? **Answer:** The feeding pump which supplies white water to the new floating unit is included into the scope of supply by the Supplier. This item is included in the technical specification. Please, see Section 3a: Schedule of Requirements and Technical Specifications TECHNICAL SPECIFICATIONS, II. Auxiliary

equipment and materials, item 1. Pumps (except pumps for main equipment indicated in items 1.9; 2.9; 5.6; 5.9)). The parameters of the feeding pump are defined by the Supplier depending on the pump construction.

15. Question: Can you clarify the service and maintenance centre requirement (Section 3a: Schedule of Requirements and Technical Specifications item V.2.) in case the service centre of the Supplier is located neither in Belarus nor in the adjacent country?

Answer: In this case the company has to be able to provide after sales servicing and maintenance within 10 working days following the request of the Purchaser/ End User. The corresponding amendments were introduced to the technical specification.

Please, see Supplemental Information #2 to ITB.

28 January, 2016