

To
**The Registrar,
Tezpur University,
Tezpur,
India**

**Stockholm,
July 14th 2020**

Dear Sir/Madam,

Sub: Confirmation of continued Collaboration on Smart Polygeneration based Microgrid system and Biochar studies with TU – Reg

Ref: Memorandum of Understanding (MoU) between Tezpur University (TU) and Pamoja Cleantech AB, Sweden dated 01.12.2017

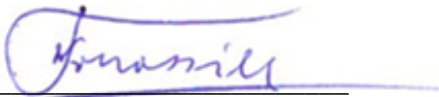
With reference to above (MoU), we would like to inform that the Swedish Energy Agency, the Principal funding organization of the joint research project on “Smart Polygeneration based Microgrid system and Biochar at Tezpur”, has approved the extension of the research project at TU through the change decision (Ändringsbeslut) No 41198-2 dated on 2020-05-27.

We shall continue the Collaboration with your university with revised plan and deliverables in the following areas:

- a) Collaborating on research activities that aim to collect, analyze and categorize energy data to provide input for energy management system;
- b) Collaborating on identification of joint R&D opportunities that may benefit Renewable Energy Technology innovation;
- c) Collaborating on research that aims to test and certify different biomass and waste feedstock that may be used in biomass gasification and pyrolysis systems for production of electricity, heat and/or biochar;
- d) Collaborating on research that aim at understanding different use of energy crops and plantation such as agroforestry in Assam, India and how these systems can be designed to provide biomass for energy generation in a sustainable manner;
- e) Seek joint opportunities for financing of research activities and promote joint collaborations between TU and Universities in India & Sweden for research collaboration;
- f) Create a unique training facility of its kind in India for professional training to engineers in power utilities and other micro-grid developers;
- g) Use the micro-grid in capacity building activities at TU and potentially as a demonstration plant open to the public to increase awareness of clean energy solutions.

This is for your information and records. The formal decision from the Swedish Energy Agency is attached to this letter

Sincerely,



**Nicolas Fouassier
CEO, Pamoja Cleantech AB**



Addendum 1 to the MoU between Tezpur University and Pamoja Cleantech AB

This Addendum complements the Memorandum of Understanding signed between Tezpur University, Rural Micro Generation Pvt LTD and Pamoja Cleantech AB on 1st December 2017 but does not alter the content of the existing MoU.

By signature of this Addendum by its authorized representative, Pamoja Cleantech AB confirms the Implementation of Phase 1 of the E4T Microgrid Platform (BESS, AC-DR and H-DSM systems) at Tezpur University Campus according to the Implementation plan, Technical Design and Business Model described in the System Design Document version 3.1 (**Attachment 1 to this Addendum**).

By signature of this Addendum by its authorized representative, Tezpur University gives its formal approval for the Implementation of Phase 1 of the E4T Microgrid Platform at Tezpur University Campus according to the System Design Document version 3.1. Tezpur University gives formal permission to Pamoja Cleantech AB and Modio AB to implement the BESS, AC-DR and H-DSM systems at Tezpur University Campus according to the above given technical design and timeline. Tezpur University also took notice of its detailed requirements (Appendix 1 in Attachment 1) and will comply with its tasks according to the defined timeline (given no externally caused delays).

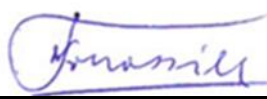
For a successful Phase 1 Installation, Tezpur University undertakes to perform or facilitate the following requirements according to the estimated timeline (compare Appendix 1 in Attachment 1):

Date	Item	Requirements from Tezpur University
<i>Feb. 2020</i>	1	Formal Approval of System Design Document
<i>Mar. 2021</i>	2	Construction Permit for Civil Works
<i>Mar. 2021</i>	3	Granting Access for AC-DR & H-DSM Installation
<i>Apr. 2021</i>	4	Site Clearance
<i>Apr. 2021</i>	5	Granting Access for Civil Works on TU Campus
<i>May. 2021</i>	6	Granting Access for BESS & EMS Installation & Commissioning

Tezpur University

Pamoja Cleantech AB

Dr. Biren Das, Registrar



Mr Nicolas Fouassier, CEO

Date: 16-03-2021

Date: 16-03-2021