Nb.	Questions	Answers
1	Regarding the last date on which clarifications are issued by the contracting authority, August 22, 2019, we kindly ask to consider that:	The deadline for submission of tenders is 10:00 am Philippine Time (PHT) on Monday, 2nd of September 2019. It will not be extended.
	1- August is a period of vacation in all European coun- tries, so answers from the manufacturers could delayed by the lack of personnel;	
	2- After the publication of the clarifications, there would be only 2 working days to check and modify the technical and financial offers before the shipment by courier, and con- sidering also point 1), the tenderer could not have sufficient time to collect the updated information and modify the offer.	
	For these reasons, we kindly ask to extend the deadline for 2 weeks.	
2	See Instruction to Tenderers, Section 1.1, column "Battery Capacity (Wh)" in the table. "I have a question for the required energy storage: Is it Nominal? Or Usable?"	That is the minimum installed capacity of the battery. The usable capacity (DoD) is already included.
3	Question Regarding the Tenderer Eligibility of Chinese Companies and Products. "Our concern for this project is whether our company (China based) or our possible Chi- nese partner companies are eligible to be the tenderer of this project. And also, are those products manufactured in China accepted or not? If not, is it possible we will partici- pate in the tender in the name of our branch company regis- tered in Myanmar?"	For the list of non-eligible or eligible countries, kindly refer to the document <u>a2a ecprogrammes eligibility2014 2020 en.doc</u> in the EU Practical Guide (PRAG), Part I - 1 , which covers the eligible countries for DCI, ENI, PI, Greenland and INSC and consult the relevant appendices. We invite you to pay a special attention to section d) and footnote 2.

4	All required systems are single phase, without any difference on the base of the power of each system. Please, kindly note that when the power of the generator is over 25 kW, according to the tabs at page 3 of Annex II – III, the system cannot be single phase but it will be a three-phase system, that will feed the single-phase network in the schools. It is not technically possible to have single-phase over 25 kW.	We confirm that the schools' wiring system is a single-phase system. However, the 3 phases from the 3-phase-inverter can be split to supply three sections of the school installation. It must be clearly defined in the offer if the power supply for a school will be a 3-phase inverter, which then supplies 3 different sections. The different sections should have a more or less balanced load.
	Please, kindly confirm that over 25 kW power generator, the system will be three-phase and will feed the single-phase net-work in the schools.	