Q-ns from		Questions	Anwers
Vendor 1	Time period of sodium hypochlorite production: 30, 60, 90 min;  What does this mean?  commonly the electrolysis system is 24hr continusouly working and automatically dose sodium hypochlorite directly to water for disinfection as per setting.		30, 60 and 90 minutes mean three operating modes which indicate the period of the electrolysis process that in turn determines the concentration of the sodium hypochlorite in the solution produced:  30 minutes: Low concentration (2,5%); 60 minutes: Moderate concentration(3,5%); 90 minutes: High concentration (7-8%); the main purpose of the unit is to generate sodium hypochlorite that will be used for hygiene purposes. There is no such task for the unit to disinfect the water.
Vendor 2	1) In your specs it's requested: Capacity: 600 – 700 litters of sodium hypochlorite per day; Active chlorine output: 2,5 -7 g/l; with such a broad range of active chlorine concentration, the capacity of the unit could go from 62,5 g/h up to 204,2 g/h of equivalent chlorine capacity per unit. What would be the actual requested capacity per unit?		Pls, use 62.5 g/h as required capacity
	2) Some of the specs look like very specific. Just as an example (dimensions, pumps,): Weight: no more than 45 kg; Overall dimensions of the unit, LxHxW: 405x130x250 mm; Stand overall dimensions, LxHxW: 1220x1300x850 mm; Pumps for pumping brine and sodium hypochlorite to tanks: (2 pieces); Would you accept our standard solution below?		The proposed solution is acceptable.
	Automatic pump Power: Voltage: Maximum Pressure: Pumping depth: Bandwidth: Rotation frequency:	EPA EVN-A250-3 or equivalent 229 w 160-220 V 28 – 50 m; 8 m; 33 l/min; 2900 rpm;	

Vendor 3	1. there is a conflict in requirement. according to the specification. it should be 300g hr.	1) The size (overall dimensions), as well as the weight of the
	but there is a sentence like this: need meet weigh and size. Then it should be 50g hr.	Electrolysis unit, can be adjusted as per the standards of the brand
	Please make this part clear.	proposed by your end.
	2.water source .what kind of water source ? sea water , well water ?	2) tap water
	1. Could you please tell us what kind of operation mode this installation will have? One shift,	The operation mode depends on two factors:
	two shifts or 24 hours a day?	A. Brine availability after water treatment with reverse osmosis
		system
		B. Sodium hypochlorite needs.
		In any case, the hydrolysis system will not work 24 hours a day.
		The most expected duration of operation is 2-4 hours per day.
	2.Is it mandatory to keep indicated size/weight?	It is desirable (because the dimensions are proposed according to
Vendor 4		the size of the room to accommodate two systems: reverse
		osmosis and hydrolysis), but not necessarily (deviations are
		possible). Our specialists will determine the permissible deviations.
	3.Do you consider the payment before delivery or in advance?	According to the terms, payment will be made after delivery of the goods
	4.Do we need to deliver 7 units at once or can you put them in batches?	It does not matter, but the main rule must be followed - all
		systems must be installed within the time frame defined in the
		contract.