



Customer/Agency:				Contac	t:		
Email:				Phone	2:		
Sales Person:				Date	2:		
		DDINE	DRODUCTION			YES	NO
Is brine production requ	irod?	DRINE	PRODUCTION	N		TES	NO
		quired (able to p	aako brino an	d load trucks simulta	noouslu)2		
Is uninterrupted brine production required (able to make brine and load trucks simultaneously)? Will corrosion inhibitor or other ingredients be mixed with brine? If so, please indicate the desired							
ratio by percentage: %							
What are the electrical requirements ( <i>voltage</i> )? Place an "X" beside the appropriate voltage below.							
220v / 1-Phase 480v / 3-Phase Other:							
208v / 3-Phase		575v / 3-Phase		Amps			
Is self-cleaning feature required ( <u>Ultimate ONLY</u> )?							
		BRINE MAKER -	OPTIONAL EC	QUIPMENT		YES	NO
Is a hopper extension required (added salt capacity)?							
Is a cell gateway required (remote access to the brine maker)?							
Is storage tank level monitoring required? If yes, provide the number of storage tanks:							
Does the brine maker need to be portable (trailer mounted for production at multiple locations)?							
Will the brine maker ( <i>salt tank</i> ) be outdoors?							
Will leg extensions be required (raises salt tank 18" off the ground – Ultimate ONLY)?							
		TRUCK LOA	ADING / BLEN	IDING		YES	NO
Will a truck loading system be required?							
Maximum flow rate desired for truck loading: GPM							
Minimum flow rate desired for truck loading: GPM							
Will truck off-loading be required?							
Will blending be required during the truck fill process? If yes, how many products:							
At what ratio will produce	cts be blende	ed? Brine, addit	ives and micro	o ingredients should	total 100%.		
Brine:	%	Additive 1:	%	Additive 3:	%		
		Additive 2:	%	Additive 4:	%		
Will micro ingredients ( <i>I</i> , many products:	ike anti-foan	n) be mixed durir	ng the truck fi	ll process ( <u>Ultimate C</u>	<u>2NLY</u> )? If yes, how		
Micro 1:	%	Micro 2:	%	Micro 3:	%		
What is the maximum n	umber of tru	icks that will be f	illing at any gi	iven time?			
Is stack blending acceptable (happens inside the truck's tank)?							
Is real-time blending desired (happens in precise amounts on the way to the truck)?							
Is storage tank agitation desired?							
Is variable flow rate required ( <u>Ultimate ONLY</u> )?							
Is future expansion desired? If yes, use backside of this form to explain.							