



Customer/Agency: _____

Contact: _____

Email: _____

Phone: _____

Sales Person: _____

Date: _____

BRINE PRODUCTION

YES

NO

Is brine production required? _____

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 (*voltage*)? 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 (*Ultimate ONLY*)? _____

BRINE MAKER – OPTIONAL EQUIPMENT

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 (*salt tank*) be outdoors? _____

Will leg extensions be required (*raises salt tank 18" off the ground – Ultimate ONLY*)? _____

TRUCK LOADING / BLENDING

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 products be blended? **Brine, additives and micro ingredients should total 100%.**

Brine: _____ % **Additive 1:** _____ % **Additive 3:** _____ %

Additive 2: _____ % **Additive 4:** _____ %

Will micro ingredients (*like anti-foam*) be mixed during the truck fill process (*Ultimate ONLY*)? If yes, how many products: _____

Micro 1: _____ % **Micro 2:** _____ % **Micro 3:** _____ %

What is the maximum number of trucks that will be filling at any given 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 (*Ultimate ONLY*)? _____

Is future expansion desired? If yes, use backside of this form to explain. _____