Crane Estimate Form

*** PROPOSAL INFORMATION *** *Data in RED is required

Budgetary or Firm Quote?

Lift - inches

Customer Name*	Customer Number*	
Contact Information Contact First Name*	Contact Last Name*	
Customer phone	Contact email	
Project Name*	Proposal#*	
*** Crane Section ***		
Number of cranes*	Configuration* Top running, single girder Top running, double girder Under running single girder Monorail or replacement hoist Other	
	Environment* Indoor 40-100 deg F Outdoor Explosion Proof	
Crane Capacity in tons*	Crane Class* C Class D Class E Select One	
Crong Chan inches	Crane Span - feet*	
Crane Span - inches	Girder Type* Profile Box Girder Most Economical Select One	
	Main Hoist Capacity	
Hoist #2 Capacity	Hoist #3 Capacity	
Hoist Duty	Lift - feet	
Lift inches		

Voltage*

460 V | 240 V | 208 V | 120 V | Other

Provide test weights? Yes | No

Radio Control Yes No	Walkway None Full Length Partial
Other options, comments, specials	
	460 V 240 V 208 V 120 V Other
*** Runways Section ***	
Runway beams? New Existing	Runway length
Columns included? New Existing	Maximum column spacing - feet
Maximum column spacing - inches	Column type
Include ASCE rail Yes No	ASCE size (if known)
Conductor bar included? Yes No	
*** Installation *** Installation by Hi-Speed? Yes No	Jobsite City, State
Travel Zone	Travel Hours if outside max zone

ane Estimation Form			
	Notes, comments, special concerns		
	*** Critical Dimensions ***		
	Low obstruction to top of rail	Floor to top of rail	
	Floor to lowest obstruction	Customer ref# (RFQ, JOB, etc)	

Proposal Due Date

Equipment Requirements:

Equipment Availabilty?

Scissor Lift? Boom Lift?

Qty

Provider Provider

Cherry Picker?

Qty Provider -> Customer Supplied | Hi-Speed | Rent | N/A

Provider

Safety Requirements: