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We can find a point at first meeting, in order to present clients satisfaction. During that time,  
 ①To select the Crane which is fitted clients working process. ②To make sure scope of supply.  
 Please carefully confirm as following Point during the meeting with clients.

### CHECK FOLLOWING POINT AND DON'T MISS NEEDS OF CLIENT

<b>AGENT</b>	Company Name	Affiliation	Person in Charge	TEL	
	Address				FAX
<b>USER</b>	Company Name	Affiliation	Person in Charge	TEL	
	Address				FAX
	Type of Factory	RATING	HIGH / MEDIUM / LOW (APPROX. WORKING HOUR / DAY)	RATED LOAD	Max Rated Load      t
<b>Working Detail</b>	-----				
<b>CRANE CATEGORY</b>	<input type="checkbox"/> TOP RUNNING OHC <input type="checkbox"/> NON-RAIL OHC <input type="checkbox"/> SUSPENSION TYPE OHC <input type="checkbox"/> GANTRY CRANE <input type="checkbox"/> SEMI-GANTRY CRANE <input type="checkbox"/> MONO-RAIL <input type="checkbox"/> OTHERS (                      )				
<b>CRANE SPECIFICATION</b>	<b>HOIST CATEGORY</b>	<b>HOISTING SPEED</b>	<b>TROLLEY SPEED</b>	<b>LONG TRAVEL</b>	<b>POWER SOURCE:</b>
	<input type="checkbox"/> SUSPENSION TYPE ( <input type="checkbox"/> STANDARD <input type="checkbox"/> LOW-HEAD )  <input type="checkbox"/> DOUBLE RAIL TYPE	<input type="checkbox"/> STD SINGLE SPEED <input type="checkbox"/> STD TWO SPEED ( MICRO SPEED ) <input type="checkbox"/> NECESSARY <input type="checkbox"/> UNNECESSARY ----- OTHER ( EX. SPEED )	<input type="checkbox"/> SINGLE SPEED <input type="checkbox"/> TWO SPEED ( MICRO SPEED ) <input type="checkbox"/> NECESSARY <input type="checkbox"/> UNNECESSARY ----- OTHER ( EX. SPEED )	<input type="checkbox"/> SINGLE SPEED <input type="checkbox"/> TWO SPEED ( MICRO SPEED ) <input type="checkbox"/> NECESSARY <input type="checkbox"/> UNNECESSARY ----- OTHER ( EX. SPEED )	<input checked="" type="radio"/> POWER SOURCE: <input type="checkbox"/> 380V <input type="checkbox"/> OTHER (        V )  <input checked="" type="radio"/> FREQUENCY: <input type="checkbox"/> 50Hz <input type="checkbox"/> 60Hz  <input checked="" type="radio"/> CONTROL VOLTAGE <input type="checkbox"/> 48V <input type="checkbox"/> OTHER (        V )
	<b>CONTROL METHODS</b>		<b>PUSH BUTTON INDICATION</b>		
	<input type="checkbox"/> PENDANT SWITCH FROM HOIST <input type="checkbox"/> RADIO CONTROL <input checked="" type="radio"/> OTHER (                      )		<input type="checkbox"/> STD 8POINT (ON/OFF UP/DOWN E/W S/N) <input checked="" type="radio"/> OTHER: <input type="checkbox"/> LIGHT (ON : OFF) <input type="checkbox"/> COOP/IND <input type="checkbox"/> MAIN/AUX <input type="checkbox"/> BUZZER <input type="checkbox"/> PILOT LAMP <input type="checkbox"/> OTHER (        )		
	<b>PAINTING COLOR</b>		<b>MAINTENANCE PLATFORM</b> ( ONLY FOR TOP-RUNNING OHC )		
	<input type="checkbox"/> YELLOW <input type="checkbox"/> GREEN <input type="checkbox"/> BLUE  <input type="checkbox"/> OTHER COLOR ( Muncel No :                )		<input type="checkbox"/> MOVABLE PLATFORM (YUHO) ※NH ORIGINAL PRODUCT <input type="checkbox"/> MAINTENANCE PLATFORM ( <input type="checkbox"/> ONE SIDE <input type="checkbox"/> BOTH SIDE ) OTHER (                      )		
	<b>C/T Wiring</b>	<input type="checkbox"/> NH DUCT <input type="checkbox"/> CABTIRE CABLE <input type="checkbox"/> FLAT CABLE <input type="checkbox"/> OTHER (                      )			
	<b>L/T Wiring</b>	<input type="checkbox"/> NH DUCT <input type="checkbox"/> CABTIRE CABLE <input type="checkbox"/> CABLE REEL <input type="checkbox"/> OTHER (                      )			
	<b>INVERTER</b>	<input type="checkbox"/> HOISTING <input type="checkbox"/> TROLLEY <input type="checkbox"/> LONG TRAVELING <input type="checkbox"/> OTHER (                      )			
<b>OTHER</b>	<input type="checkbox"/> BUZZER <input type="checkbox"/> REVOLVING LIGHT (WARNING) <input type="checkbox"/> INDICATION LIGHT <input type="checkbox"/> LIGHT				
<b>SCOPE OF SUPPLY</b>	<input type="checkbox"/> HOIST <input type="checkbox"/> CRANE GIRDER <input type="checkbox"/> COMPONENTS ( <input type="checkbox"/> GEAR MOTOR <input type="checkbox"/> END CARRIAGE <input type="checkbox"/> C/T WIRING <input type="checkbox"/> L/T WIRING <input type="checkbox"/> CONTROL PANEL ) <input type="checkbox"/> L/T STOPPER <input type="checkbox"/> RAIL <input type="checkbox"/> LIGHT <input type="checkbox"/> OTHER (                      )				
<b>QUANTITY</b>	UNITS ( LINE )	<b>DELIVERY REQUEST</b>	MONTH / DAY / YEAR / /	<b>ENVIRONMENT</b>	<input type="checkbox"/> INDOOR <input type="checkbox"/> OUTDOOR <input checked="" type="radio"/> TEMPERATURE      °C
<b>REMARKS</b>	-----				



**TOP-RUNNING OVERHEAD CRANE (RAIL OR NON-RAIL)**

ANNEX (INFORMATION)  DRAWING ( PAGES)  USER INQUIRY SPEC SHEET  OTHER ( )

RUNWAY H-BEAM- \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm  
 ※FILL IN RAIL SIZE, IF IT'S RAIL TYPE \_\_\_\_\_ kg/m  
 ROOF H-BEAM- \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm  
 COLUMN H-BEAM- \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm

Please check the followings;

- Maintenance platform on the building side (  EXISTENCE  NONEXISTENCE )
- EXISTING L/T WIRINGS (  EXISTENCE (TYPE  ①  ②  ③ )  NONEXISTENCE )
- EXISTING CRANE (  EXISTENCE  NONEXISTENCE )
- PIT (  WITH (DEPTH \_\_\_\_\_ m)  WITHOUT )
- MEZZANINE ( FLOOR HEIGHT \_\_\_\_\_ m )

**SEMI-GANTRY CRANE**

ANNEX (INFORMATION)  DRAWING ( PCS)  USER INQUIRY SPEC SHEET  OTHER ( )

RUNWAY H-BEAM- \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm  
 ※FILL IN RAIL SIZE, IF IT'S RAIL TYPE \_\_\_\_\_ kg/m  
 COLUMN H-BEAM- \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm

Please check the followings;

- Maintenance platform on the building side (  EXISTENCE  NONEXISTENCE )
- EXISTING L/T WIRINGS (  EXISTENCE (TYPE  ①  ②  ③ )  NONEXISTENCE )
- EXISTING CRANE (  EXISTENCE  NONEXISTENCE )
- PIT (  WITH (DEPTH \_\_\_\_\_ m)  WITHOUT )

**SUSPENSION TYPE OVERHEAD CRANE**

ANNEX (INFORMATION)  DRAWING ( PCS)  USER INQUIRY SPEC SHEET  OTHER ( )

RUNWAY I-BEAM- \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm  
 ROOF H-BEAM- \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm  
 COLUMN H-BEAM- \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm x \_\_\_\_\_ mm

Please check the followings;

- Maintenance platform on the building side (  EXISTENCE  NONEXISTENCE )
- EXISTING L/T WIRINGS (  EXISTENCE (TYPE  ①  ②  ③ )  NONEXISTENCE )
- EXISTING CRANE (  EXISTENCE  NONEXISTENCE )
- PIT (  WITH (DEPTH \_\_\_\_\_ m)  WITHOUT )
- MEZZANINE ( FLOOR HEIGHT \_\_\_\_\_ m )

**GANTRY CRANE**

ANNEX (INFORMATION)  DRAWING ( PCS)  USER INQUIRY SPEC SHEET  OTHER ( )

RUNWAY RAIL SIZE : \_\_\_\_\_ kg/m

Please check the followings;

- EXISTING L/T WIRING (  EXISTENCE (TYPE  ①  OTHER ( ) )  NONEXISTENCE )
- EXISTING CRANE (  EXISTENCE  NONEXISTENCE )
- PIT (  WITH (DEPTH \_\_\_\_\_ m)  WITHOUT )