## Request For Quotation
### Element Hydraulic Control & Peripheral Options

**MCE Quote #:**

**Functional Location:**

**Date:**

<table>
<thead>
<tr>
<th>Job Name:</th>
<th>(26 characters max.)</th>
<th>Quote Due Date:</th>
<th>Quote Bid Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Location:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Contractor:**

**Contact Person:**

**Status:**

- Bidding
- Has Job

**Note:** For any feature, accessory, or provision NOT listed, Element Series will not be able to meet the requirements of your application. Please contact your MCE Sales Account Manager for an alternate product price quotation.

### General

**Simplex/Duplex:**

**Car Labels:**

**Capacity (lbs):**

**Speed (fpm):** (max 150 fpm)

**Number of Stops:** (max 6)

### Machine Room (Supports only NEMA 1 machine room)

#### Electrical

Maximum Available Fault Current (L1-L2-L3; see NEC 110.24):

- [ ] 208
- [ ] 220
- [ ] 240
- [ ] 440
- [ ] 460
- [ ] 480
- [ ] 575
- [ ] 600

**Line Frequency:**

- [ ] 60 Hz
- [ ] 50 Hz

#### Motor

**Per Car:**

- **Car A**
- **Car B**

**Pump Motor HP:**

**Pump Motor FLA:**

#### Solid State Starter Brand:

- [ ] Siemens
- [ ] Sprecher + Schuh

**Number of Motor Leads:**

- [ ] 3
- [ ] 6
- [ ] 9
- [ ] 12

**Starts Per Hour:**

- [ ] 80
- [ ] 120

#### Valve

(Only 4 Coil 120 VAC Valve supported)

- [ ] Blain
- [ ] EECO
- [ ] Maxton
- [ ] TKE

### Hoistway (Supports only NEMA 1 hoistway)

**Landing System:**

- LS-EDGE
- LS-QUTE-24
- Tape Length: (ft)
- Tape Type: [ ] Steel (Std.) [ ] Stainless Steel

**Customer Supplied Landing System**

**Discrete Load Weigh Interface**

**Accessories:**

- EECO Limit Switches (Note: Mechanical limits are not required with LS-EDGE landing system)
- Traveling Cable Length (ft)
- Kellem Grips

**Number of Motor Leads:**

- [ ] 3
- [ ] 6
- [ ] 9
- [ ] 12

**Starts Per Hour:**

- [ ] 80
- [ ] 120

**Door Operator:**

Choose one of the following operators supported directly or list the door operator type below and indicate the interface required.

- [ ] ECI (895/1000/2000)
- [ ] ECI VFE 2500
- [ ] GAP MOD (220V only)
- [ ] GAP MODFL
- [ ] MAC PMSSC
- [ ] OTIS AT400
- [ ] SmarTraq Upgrade Kit†
- [ ] ECI VFE 2500
- [ ] GAP MODFR (220V only)
- [ ] IPC Universal Interface†
- [ ] MCE Profile
- [ ] SmarTraq
- [ ] TKE HD-LM

† Please indicate existing door operator type to be retrofitted:

### Serial Fixture Driver Format:

- CE Electronics
- E-Motive

**COP Interface:**

- Serial (std)
- Hall Call Interface: Serial (std)

**Auxiliary COP**

- Provide Additional COP Board
- Discrete Wiring to Main COP Board

**Car Lanterns:**

- Serial
- Discrete
- Hall Lanterns: Serial (std)

### Features/Accessories

- [ ] Brownout Circuit
- [ ] Car Call Card Reader Interface
- [ ] Number of Card Reader Contacts
- [ ] Car on Security Indicator
- [ ] Car Call Key Floor Lockout
- [ ] Number of Key Floor Lockouts
- [ ] Location of Lockout Sw:
  - [ ] Lobby
  - [ ] COP
- [ ] Car on Security Indicator
- [ ] Car Shutdown
- [ ] Car to Floor
- [ ] Car to Lobby
- [ ] Door Hold Option
- [ ] Earthquake Service
- [ ] Seismic Switch provided by MCE
- [ ] Emergency Power Sequence
- [ ] EMT Service
- [ ] Hoistway Access
- [ ] In-Car Inspection
- [ ] Passing Floor Gong Enable
- [ ] Pit Flood Operation
- [ ] Serial Hall Call
- [ ] TSSA

**Hydro Features:**

- Battery Rescue (MCE HAPS)
- Life Jacket Interface
- Low Oil Switch
- Pressure Switch Interface
- Viscosity Control

Information Taken By: ________________________________ Date: ___________