| Engineered ECS Corrosion Assessment  |   |
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| ECS Corrosion<br>Solutions Project Submission Form   |   |
| Contact Name:<br>Company:<br>Address:<br>City, State, Zip:<br>Phone No.:<br>E-Mail:  | Project Name:<br>Project Location:<br>Building Age:<br>Project Type (check box):<br>Office Warehouse Mission Critical Manufacturing<br>Retail Residential Other |
| System Information:<br>System Age:<br>Number of Systems:<br>Type of System: Dry System Wet System Preaction System<br>Material of Construction: Black Steel Galvanized Steel Other<br>Recent System Modification or Tenant Remodel Work: |   |
| Leak History: Provide a description of number and location of leaks on each system.  |   |
| Additional Information to submit with ECS Corrosion Assessment Submission Form: <ul> <li>System As-Built Drawings</li> <li>Mark-Up Drawings showing Leak Locations</li> </ul> <li>Additional Notes: </li>                                |   |
| After submission of this form an ECS Engineer will contact you to discuss the scope of the project and prepare a proposal for the ECS Corrosion Assessment.  |   |