Painting near chemical or fuel lines

<table>
<thead>
<tr>
<th>High Risk Construction Work Activity:</th>
<th>On or near chemical, fuel or refrigerant lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>What:</td>
<td>Painting the exterior of a service station where exposed fuel lines are present</td>
</tr>
<tr>
<td>Where:</td>
<td>At a fuel supply cylinder at a service station</td>
</tr>
<tr>
<td>Who:</td>
<td>Typically involving 2 or more painters</td>
</tr>
</tbody>
</table>

1. ELIMINATION
- Avoid working in areas where piping is located
- Isolate and depressurize and de-gas any pipelines prior to commending preparation and painting activities

2. MODIFICATION
- Create an exclusion zone around the pipelines
- Mark areas where gas pipe work is located and work in areas away from pipelines
- Cover and protect pipe work when working in immediate areas.

3. ADMINISTRATION
- Ensure the integrity of the pipe condition has been signed off by the Principle contractor
- Follow SWMS of Principle Contractor in regards to the work in the areas where gas pipelines are located
- Do no use any volatile or corrosive substances in the vicinity of the pipe work.
- Consult with the building contractor, safety officer and / or HSR regarding any specific actions required when working in these areas
- Use trained and experienced staff to undertake activities in the vicinity of gas pipe work
- Do not disturb or disrupt any gas pipe work

4. PERSONAL PROTECTION
- High visibility anti-static work wear
- Gloves, masks, glasses