



RISK ASSESSMENT

Broilers, Chargrills & BBQ's

Document Reference

PTS.RA.C04

Activity	Hazards	Risks	UNCONTROLLED Risk Levels		Description of controls	CONTROLLED Risk Levels																																																																
Diagnosis or Repair of faults and undertaking of routine PPM Servicing on electrically Controlled Gas Fired or Electrically Heated Chargrills & BBQ's	Electricity	Death by Electrocution	LIKELIHOOD		<ul style="list-style-type: none"> Only competent engineers with relevant training and experience and qualifications to undertake works. Electrical supply to equipment to be isolated prior to any invasive works whatsoever being undertaken as per PTS.RA.SRE - Repairs to Electrical Equipment. Gas supply to equipment (if applicable) to be isolated prior to any invasive works whatsoever being undertaken, Gas Supply to be Locked Off and appropriate Signage Displayed. Equipment not to be worked on until its temperature is deemed sufficiently low (<30°) to minimise risk of Burns. Special attention is to be paid to calibration of Gas Valve (if applicable), Thermostats and Controls to ensure safe operation of the equipment. PPE equipment must be used as per the section PPE REQUIREMENTS below and PTS.RA.S40 Safety - PPE 	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3" style="text-align: center;">LIKELIHOOD</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">Most Likely</td><td style="text-align: center;">5</td><td style="text-align: center;">✓</td></tr> <tr> <td style="text-align: center;">Likely</td><td style="text-align: center;">4</td><td></td></tr> <tr> <td style="text-align: center;">Possible</td><td style="text-align: center;">3</td><td></td></tr> <tr> <td style="text-align: center;">Unlikely</td><td style="text-align: center;">2</td><td></td></tr> <tr> <td style="text-align: center;">Very Unlikely</td><td style="text-align: center;">1</td><td style="text-align: center;">✓</td></tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3" style="text-align: center;">SEVERITY</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">Extreme</td><td style="text-align: center;">5</td><td style="text-align: center;">✓</td></tr> <tr> <td style="text-align: center;">Major</td><td style="text-align: center;">4</td><td></td></tr> <tr> <td style="text-align: center;">Moderate</td><td style="text-align: center;">3</td><td></td></tr> <tr> <td style="text-align: center;">Minor</td><td style="text-align: center;">2</td><td></td></tr> <tr> <td style="text-align: center;">Negligible</td><td style="text-align: center;">1</td><td></td></tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">Risk Score deduced by multiplying <i>Likelihood by Consequence</i></td> </tr> <tr> <td style="text-align: center; padding: 5px;">Risk Score</td><td style="text-align: center; background-color: #e07070; padding: 2px;">25</td></tr> <tr> <td style="text-align: left; padding: 5px;">Less than or equal to 5</td><td style="text-align: center; vertical-align: bottom;">LOW</td></tr> <tr> <td style="text-align: left; padding: 5px;">Between 6 and 12</td><td style="text-align: center; vertical-align: bottom;">MEDIUM</td></tr> <tr> <td style="text-align: left; padding: 5px;">Above 12</td><td style="text-align: center; vertical-align: bottom;">HIGH</td></tr> <tr> <td style="text-align: center; padding: 5px;">UNCONTROLLED Risk Level</td><td style="text-align: center; background-color: #e07070; padding: 2px;">HIGH</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">Additional Measures</td> </tr> <tr> <td style="padding: 5px;">PTS.RA.S01 - Safety - Working on Customer Sites</td></tr> <tr> <td style="padding: 5px;">PTS.RA.S10 - Safety - Electrical</td></tr> <tr> <td style="padding: 5px;">PTS.RA.S11 - Safety - Gas</td></tr> <tr> <td style="padding: 5px;">PTS.RA.S70 - Safety - Manual Handling</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%; padding: 5px;">Document Reference</td><td style="width: 30%; text-align: center; padding: 5px;">PTS.RA.C04</td></tr> <tr> <td style="padding: 5px;">Issue Status</td><td style="text-align: center; padding: 5px;">v 10.0</td></tr> <tr> <td style="padding: 5px;">Issue Date</td><td style="text-align: center; padding: 5px;">1st Sept 2025</td></tr> <tr> <td style="padding: 5px;">Issued by</td><td style="text-align: center; padding: 5px;">Chris Taylor</td></tr> <tr> <td style="padding: 5px;">Review Date</td><td style="text-align: center; padding: 5px;">31st August 2027</td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%; padding: 5px;">Issuers Signature</td><td style="width: 30%; text-align: center; padding: 5px;"></td></tr> </table>	LIKELIHOOD			Most Likely	5	✓	Likely	4		Possible	3		Unlikely	2		Very Unlikely	1	✓	SEVERITY			Extreme	5	✓	Major	4		Moderate	3		Minor	2		Negligible	1		Risk Score deduced by multiplying <i>Likelihood by Consequence</i>	Risk Score	25	Less than or equal to 5	LOW	Between 6 and 12	MEDIUM	Above 12	HIGH	UNCONTROLLED Risk Level	HIGH	Additional Measures	PTS.RA.S01 - Safety - Working on Customer Sites	PTS.RA.S10 - Safety - Electrical	PTS.RA.S11 - Safety - Gas	PTS.RA.S70 - Safety - Manual Handling	Document Reference	PTS.RA.C04	Issue Status	v 10.0	Issue Date	1st Sept 2025	Issued by	Chris Taylor	Review Date	31st August 2027	Issuers Signature	
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NB: This document and any amendments must be retained for a minimum of 5 years. In the event of an incident involving an individual aged 18 years or less this documentation must be retained until the individual reaches 21 years of age, this requirement overrides the minimum 5 year rule.																																																																						