

TAKAFUL PAKISTAN LIMITED

212, Beaumont Plaza, Beaumont Road, Karachi-75530 (Pakistan).
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BOILER AND PRESSURE VESSEL TAKAFUL CLAIM FORM

(The Company does not warrant admission of liability by issuing this form)

Policy No. _____

<p>1. Name and address of the Participant</p> <p>Address of the plant Name of chief engineer or plant manager Nearest sea port/railway station/airport</p>	<p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>																				
<p>2. When did the loss or damage occur? When was notice first given to the Company?</p>	<p>Time: _____ Date: _____</p> <p>To whom? _____</p> <p>By whom? _____</p>																				
<p>3. Are there any witnesses? If so, please give names, professions and addresses.</p>	<p><input type="radio"/> yes <input type="radio"/> no</p> <p>_____</p> <p>_____</p>																				
<p>4. Which item was damaged? Item No. in Specification of Policy Schedule Is item covered on new replacement value basis?</p> <p>Name of the manufacturer, type of boiler or pressure vessel</p> <p>Had the manufacturer's guarantee period for the damaged item expired?</p> <p>Description of damaged item (technical data)</p>	<p><input type="radio"/> yes <input type="radio"/> no</p> <p>If so, please indicate sum covered stated in Policy plus separate limit for SP/TPL, if applicable.</p> <p>If not, indicate total sum covered applicable to item.</p> <p>_____</p> <p><input type="radio"/> yes <input type="radio"/> no</p> <p>If so, when ? _____</p> <p>a. Boilers</p> <table border="1"> <thead> <tr> <th>Stem output t/h</th> <th></th> <th>stem temperature and pressure boiler outlet °C/bar</th> <th>safety valves</th> </tr> </thead> <tbody> <tr> <td>Nos on</td> <td>drum</td> <td>superheater outlet</td> <td>reheater outlet</td> </tr> <tr> <td>Discharge capacity t/h</td> <td>drum</td> <td>superheater outlet</td> <td>reheater outlet</td> </tr> <tr> <td>Blow off pressure – open / close bar</td> <td>drum</td> <td>superheater outlet</td> <td>reheater outlet</td> </tr> <tr> <td>Heating surface</td> <td></td> <td>kind of fuel</td> <td></td> </tr> </tbody> </table>	Stem output t/h		stem temperature and pressure boiler outlet °C/bar	safety valves	Nos on	drum	superheater outlet	reheater outlet	Discharge capacity t/h	drum	superheater outlet	reheater outlet	Blow off pressure – open / close bar	drum	superheater outlet	reheater outlet	Heating surface		kind of fuel	
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If more than one scheduled item is affected, please complete one form per item.

