|  |  |
| --- | --- |
| **MAGNA TECHNICAL INFORMATION REQUEST FORM  萬能技術申請表** | |
| Name of equipment to be repaired： 待維修設備名稱： |  |
| Name of parts to be repaired： 待維修部件名稱： |  |
| What is the components and dimensions of the equipment to be repaired： 待維修部件之材質成分與尺寸： |  |
| The thickness of base metal： 待維修部件母材的厚度： |  |
| How much strength is required： 待維修部件所需強度： |  |
| The service conditions of parts to be repaired (outer temperature, pH value, pressure, hardness, etc.)： 待維修部件之工作環境 (外在的溫度、pH值、氣(液)壓力、硬度)： |  |
| The name and properties of content in parts to be repaired (solid/liquid/gas form, size of particle, corrosive medium) 待維修部件內容物名稱及特性(固/液/氣體、顆粒大小、腐蝕媒介)： |  |
| What is the number of parts to be repaired： 待維修部件總數量： |  |
| What is the value of parts to be repaired：  待維修部件總價值： |  |
| Did any failure occur in the past? If there was, what is the frequency? 過去是否遭遇相同故障? 如有，故障頻率為何?： |  |
| What welding rod was used in the past： 過去維修時，使用何種焊條： |  |
| The reason for dissatisfaction of repair in the past： 對過去維修焊接效果不滿意的原因： |  |
| What type of welding equipment is available： 現有焊接設備： |  |
| The tolerable downtime of parts to be repaired：  待維修部件可接受之停機時間： |  |
| Please provide additional requirements of parts to be repaired, such as cast or wrought, manufacturer, special elements required (Vanadium, Columbium, Tantalum, etc.)： 請提供待維修部件額外資訊，如：鑄造或鍛造、製造商、所需稀有元素(釩、鈮、鉭等)： |  |
| **訊息要求者全名：** | **電話：** |
| **工作單位全名：** | **Line：** |
|  |  |
|  |  |