



FIJI PORTS CORPORATION LIMITED

HOT WORK AUTHORISATION APPLICATION FOR SITE OR VESSELS

SITE OR VESSEL ON WHICH APPARATUS IS TO BE USED: _____
 DETAILED DESCRIPTION OF WORK TO BE DONE: _____

Authorization for the use of any *Oxy-Acetylene* or *Electric Cutting* or *Welding apparatus, Article* or *Tool* by which a naked flash or flame of any description may be caused within the **Port Area** including the local wharf area.

This authorization is issued subjected to the following conditions: -

1. The operator shall obtain prior authorization before work is commenced. And produced it on demand to any **Safety Officer of FPCL**.
2. The authorization covers only the work started thereon and a further authorization must be obtained before any additional work is undertaken.
3. All Gas cylinders used must be secured so that they cannot be knocked over or dislodge. Acetylene cylinders must be secured in a vertical position before work commences and kept so secured throughout the operation.
4. Means of lighting Torches must be approved by **FPCL Safety officers**.
5. Where an Electric connection is required the duplicate of this must be handed to the **FPCL Electricians**.
6. For work aboard ships this authorization is issued subjected to an inspection by **FPCL Safety Officer**.
7. The following indicated conditions must be complied with during the operations.

7.1	A member of the FPCL Safety Dept. is to standby during all Hot Work operations. Yes/ No/ NA/	7.2	An Extinguisher is to be at hand during all hot works and for 30 minutes thereafter. Yes/ No/ NA/
7.3	Removal of all flammable or combustible materials from Hot Work area. Yes/ No/ NA/	7.4	Flame proof blankets are to be laid to prevent sparks and slag from falling into inaccessible or hazardous spaces or containing hazardous or combustible materials. Yes/ No/ NA/
7.5	No Hot Work within 20 meters of hazardous cargo. Yes/ No/ NA/	7.6	Area to be certified gas free by FPCL registered Chemist and Hot Work may only proceed in compliance with the conditions laid down in the certificate. Yes/ No/ NA/
7.7	Area to be continually monitored to ensure it remains free of flammable or explosive vapor. Yes/ No/ NA/	7.8	Vapor control system is to operate during all hot work. Yes/ No/ NA/
7.9	No Hot Works whilst low flash point products are being handled in the area Yes/ No/ NA/	7.10	A charged fire hose is to be laid out ready for use in work area. Yes/ No/ NA/
7.11	Timber decking are to be wetted down and kept wet during all hot works Yes/ No/ NA/	7.12	All off cuts of steel, timber etc from work being carried out must be sighted by a FPCL safety officer before being removed for dumping outside the wharf area. Yes/ No/ NA/

NAME..... SIGNATURE.....DESIGNATION:.....
 COMPANY SEAL: A THORISATION ISSUED TO: _____

DATE OF ISSUE: _____ AUTHORITY: **F.P.C.L** DESIGNATION: _____ SIGNATURE: _____