



FIJI PORTS CORPORATION LIMITED
GPO BOX 780 SUVA. Phone 3312700 Fax 3300064

HOT WORK AUTHORISATION APPLICATION FOR SITE OR VESSELS

SITE OR VESSEL ON WHICH APPARATUS IS TO BE USED: _____

DETAIL 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 flame or heat description maybe 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 authorisation before work is commenced. And produced it on demand *Safety Officer of FPCL.*
2. The authorization covers only the work started thereon and a further authorisation must be obtained any additional work is undertaken.
3. All Gas cylinders used must be secured so that they cannot be knocked over or dislodge. Acetylene c must be secured in a vertical position before work commences and kept so secured throughout the oper 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 authorisation 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 <i>FPCL Safety Dept.</i> is to standby during all Hot Work operations..... Yes/ No/ NA/	7.2	An Extinguisher is to be at hand during all hot works 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 from falling into inaccessible or hazardous spaces or 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 <i>FPCL</i> registered Ch Hot Work may only proceed in compliance with the laid down in the certificate. Yes/ No/ NA/
7.7	Area to be continually monitored to ensure it remains free of flammable or explosive vapour. Yes/ No/ NA/	7.8	Vapour control system is to operate during all hot works 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 firehose is to be laid out ready for use in wharf 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 <i>FPCL safety officer</i> before being dumped outside the wharf area. Yes/ No/ NA/

NAME:

SIGNATURE:

DESIGNATION:

COMPANY SEAL:

AUTHORISATION ISSUED TO:

DATE OF ISSUE: