

## ENVIRONMENTAL EMERGENCY RESPONSE PLAN IN THE CASE OF SPILLS OR MECHANICAL BREAK DOWN OR ACCIDENT PLEASE IMPLEMENT THE BELOW STEPS

STEP 1	FIRST EMERGENCY CONTACT	BACK -UP EMERGENCY CONTACTS
FIRST ON THE SCENE In	CONTACT	
THE CASE OF SPILLS		
Shut down pump truck	OHS Officer	Company director
Secure the scene	Ian McQuade	Marc Renshaw
(Barricade effected area)	0491337374	0418896211
(Use spill kit to contain spill)	Contact relevant emergency services if	Company Admin Manager (during office
Report the Incident (to	required	hours)
relevant emergency	(Ambulance, Fire,	Tammi Renshaw
services)	Police) dial 000	0889522500
Stay on site until	NT EPA Pollution	
emergency contact has arrived (when possible)	Hotline 1800064567	
Fill in incident report		
day of Shirth		

## STEP 1 - "First on the scene"

Upon encountering an emergency hazardous material situation, the first one on the scene shall:

- . Adhere to the following safety precautions:
- . Approach incident from an upwind, uphill, upstream direction if possible
- . Move and keep people away from the incident scene
- . Do not walk into or touch any spilled material
- . Avoid inhaling fumes, smoke, and vapours.

- . Do not assume that gases or vapours are harmless because of lack of smell
- . Do not smoke, and remove all ignition sources

Emergency breakdown or Accident	FIRST EMERGERNCY CONTACTS	BACK UP EMERGENCY CONTACTS
Isolate Pump if in operation by hitting the emergency stop button located at the side of the Truck on the operation panel Report the Incident to the relevant emergency services Using UHF Radio or Sat Mobile Phone provided Stay onsite until emergency services arrive (When possible)	Contact relevant emergency services  Ambulance, Fire, Police, Dial 000  To report a spill NT EPA Pollution Hotline 1800064567  OHS Officer  Ian McQuade 0491337374	Company Director Marc Renshaw 0418896211 Company OHS Officer Ian McQuade 0491337374 Company Admin Manager Tammi Renshaw 0889522500