

FIRE FIGHTING AND EMERGENCY RESPONSE APPLIANCES NEEDED FOR REMOTE COMMUNITY

DO YOUR BIT TO
HELP A REMOTE
COMMUNITY

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DONATE NOW

The Tjuntjuntjara Remote Aboriginal Community (including Ilkurlka Roadhouse) have no firefighting vehicles or appliances.



Australia's airports and other firefighting and emergency response establishments sometimes have suitable appliances that can be donated when the trucks are due for replacement. What better way to help us help our community: by donating to a registered charity you will be supporting a community of around 200 people in one of Australia's most remote areas. We need suitable appliance(s) and a 4x4 dual cab chassis vehicle that we can use to do preventative burns, fight fires and deal with emergencies.

Why do we need it?

We set up a Volunteer Bush Fire Brigade and eventually a Volunteer Fire and Emergency Service Unit and we are working to source grant funds for an appliance shed for the trucks and a place for community volunteers to meet and respond to fires, road crash rescues and bush fires.

What Trucks do we need?

We need an old 4x4 dual cab chassis vehicle for training and a fire and road crash rescue quick response dual cab (see image on the right) for rescues and getting to fires quickly. The ideal larger fire fighting appliance is shown over the page but we are open to suggestion. If you have a truck that is roadworthy and may suit our needs, we would be happy to hear from you.

Are your Fire
Fighting appliances
coming up for asset
replacement?

Paupiyala Tjarutja Aboriginal
Corporation

www.spinifex.org.au



Paupiyala
Tjarutja
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ESL BFS OPERATIONAL VEHICLES

Appliance Name	Urban 3.4 Tanker - Can be considered on special request
Hazard Response	Wildfire/Urban Defensive
Vehicle Classification	Category 10
Purpose	Capable of responding to wildfire but with capability to pump reticulated water in structural defence. To be considered for outer urban areas and complex towns.
Model	Normally Isuzu FTS 750 or Hino 8Z 4x4 Cab Chassis 13,000Kg GVM
Drive Capability	4WD
Cab/Crew	Crew Cab only
Water Capacity	Approximately 3000 litres
Pump Type	Waterous CLVK (Live Drive PTO)
Pump Capacity	1,900 litres per minute
Pump Panel	FESA standard, nearside location
Hose Reels	1 x 25mm (30m) electric rewind 1 x 19mm (50m) electric rewind
Monitors	1 monitor, two positions (near and off side)
Hose	6 x 64mm x 30m 6 x 38mm x 30m
Stowage Type	Basic Urban
General	Standard FESA design
Vehicle/Body colour	Provided to Bush Fire Brigades in white
Option	Breathing Apparatus where approved

