

## District Council of Coober Pedy DG Application – Rev 7

Adopted:	01/08/2017
Last Reviews:	10/01/2023
	10/01/2026

## **Distributed Generation Application Form**

This forms part of the application for the connection of electrical equipment to the Coober Pedy distribution network.

Installation Type (Tic	( appropriate)				
Existing installation	New supply		Upgrad	de of	
			generat	tor	
Residential	Commercial		Other		
Customer or Installat	on Details				
Physical Address					
Telephone Number	1				
Mobile number					
Email					
Meter Number					
Meter MI					
Billing Address (if					
different to above)					
Installer Details: Business name					
Business name CEC Accreditation Contact name					
Business name CEC Accreditation Contact name Contact number					
Business name CEC Accreditation Contact name					
Business name CEC Accreditation Contact name Contact number					
Business name CEC Accreditation Contact name Contact number	ating				
Business name CEC Accreditation Contact name Contact number Contact email 1	ating I Wind	l Genset		lOther	
Business name CEC Accreditation Contact name Contact number Contact email 1  DG Type and Power R Solar kW		I Genset	kW	Other	kV
Business name CEC Accreditation Contact name Contact number Contact email 1  DG Type and Power R Solar kW DG Output Capacity	Wind kW	l Genset		Other	kV
Business name CEC Accreditation Contact name Contact number Contact email 1  DG Type and Power R Solar  kW DG Output Capacity Inverter type model n	Wind kW wher*	I Genset		l Other	kV
Business name CEC Accreditation Contact name Contact number Contact email 1  DG Type and Power R Solar kW DG Output Capacity Inverter type model n Inverter maximum AC	Wind kW umber* output	Genset		l Other	kV
Business name CEC Accreditation Contact name Contact number Contact email 1  DG Type and Power R Solar kW DG Output Capacity Inverter type model n Inverter maximum AC * Inverters from the	Wind kW umber* output	Genset		Other	kV
Business name CEC Accreditation Contact name Contact number Contact email 1  DG Type and Power R Solar  kW DG Output Capacity Inverter type model n Inverter maximum AC * Inverters from the s and Conditions	Wind kW umber* output approved list only	I Genset	kW		kV
Business name CEC Accreditation Contact name Contact number Contact email 1  DG Type and Power R Solar  kW DG Output Capacity Inverter type model n Inverter maximum AC * Inverters from the s and Conditions you read and agree to t	Wind kW umber* output approved list only	I I	kW	TOther T	kV

Date

Signature