

Connection application pulse output connection

This form is to be completed for pulse output connection service except for applications lodged through *our electronic business* system. If the annual consumption at the supply address is more than 10 terajoules per annum (large industrial customers), please contact Jemena.

Evoenergy has contracted Jemena Asset Management (Jemena) to provide network services including managing connections and related processes. Jemena will respond to your application on our behalf.

The applicant hereby applies for a pulse output connection service at the supply address in accordance with the Terms and Conditions for Pulse Output Connection Services for premises connected to Evoenergy's gas distribution network (annual consumption less than ten (10) terajoules) (**terms and conditions**) which is available on our website. Italicised terms in this form have the meaning given in those terms and conditions.

Please contact us if you would like a hard-copy and we will post it to you.

Applicant details						
Name:						
Address:						
Mobile:	Phone:	Fax:				
If applicant is a company: Representative/Contact:		ABN:				
Are you the <i>owner</i> of the <i>supply address</i> ? $\ \square$ Yes		city are you making this application per, occupier/tenant]:				
Client details (if <i>you</i> are not the owner or occupier of the	e supply address)					
Name:	Contact Number:					
Address:						
Email:						
Plumber/gasfitter/builder details						
Name of plumber/gasfitter/builder:		Licence Number:				
Email:		Contact Number:				
Registered Electrical Contract (REC) details						
Name of REC:		Licence Number:				
Email:		Contact Number:				
Supply Address details						
Unit/House Number:		Street Name:				
Suburb:		Postcode:				
Meter Serial Number:	DPI/MIRN (if known):					

Technical Information

Our customer interface requirements describe our design requirements for safe access to a pulse signal from our meter set. You must supply and install the customer interface equipment (not including the pulse-ready meter set) specified in our standard design requirements as part of the pulse output connection process.

Alternatively you can elect to design your own intrinsic safety barrier to our requirements. If you elect to provide your own design, we will charge you for a review by our electrical consultant to ensure that it meets our requirements to provide a connection from our meter to the intrinsic safety barrier. This charge will be included in our offer.

The customer interface equipment must be installed in accordance with the manufacturer's specifications and comply with all applicable laws, regulations and all relevant Australian Standards including:

- AS 3000 SAA Wiring Rules;
- AS 2380.7 Explosion protection techniques Intrinsic Safety; and
- AS 60079 Classification of hazardous areas Specific occupancies.

Do vou garee to supply and install the customer interface equipment specified in our standard design requirements

DO	you as	jree	to sup	pry and install the customer interface equipment specified in <i>our</i> standard design requirements
	Yes		No,	I will design my \mathbf{own} intrinsic safety barrier to $your$ requirements and agree to pay the amount charged by you for a
				review by <i>your</i> electrical consultant.

New Connection

If this request relates to a new gas connection, please provide the Offernumber:

Exi	sting Connection												
If th	nis request relates to an existi	ng gas conn	ection,	please p	orovid	e four	· (4) phot	tog	raphs in PDF form	nat c	of the curr	ent meter	set.
	Front	□ Back					Side - Le	ft			Side - Rig	ght	
Acl	knowledgement and autho	rity (please	tick eac	ch box to i	indicat	e cons	ent to the	e fol	llowing statements).				
	You acknowledge that we will base our offer on the information provided in this application, confirm that the information provided in the application is true and correct, and agree to notify us if any of the information in the application changes.												
	If you are not the owner of the supply address, you confirm that you are authorised to make this application on behalf of the owner and that the owner has consented to the application.												
	You consent, and (if applicable) you confirm that you have obtained the client's consent, to the collection, use and disclosure of the personal information included in this application according to our standard terms and conditions and our privacy policy. Please contact us if you would like a hard-copy of the standard terms and conditions or our privacy policy and we will post you acopy. Note: 'our privacy policy' means: Evoenergy's privacy policy as published on our website at www.evoenergy.com.au, and/or where the application is received or processed by Jemena, means Jemena's privacy policy as published on its website at www.jemena.com.au.												
Sigi	nature of <i>applicant</i> :					•••••					Date:	/	<i>I</i>
Wh	at happens next?												
	offers for meter relocation ser cess is set out on our website				ection	offers	. Furthe	r in	formation about o	our r	negotiated	d connecti	on contract
be r	ce you have submitted your a replaced with a pulse-ready n uded in <i>our offer</i> .												
Ond	ce an <i>offer</i> is made it remains	open for a s	pecifie	d time p	eriod	befor	e it lapse	es.					
puls	ou accept our offer, including se output connection process proved interface has been inst	and meter o											
	r licensed electrician must be pinet and hazardous area wiri		he app	ointmer	nt to pi	rovide	the Cei	rtifi	icate of Electrical	Safe	ety (CES) f	or <i>your</i> int	cerface
Но	w would <i>you</i> like the offer	sent?		Fax		Mai	ı 🗆	ı	Email				
Ple	ase return the completed forr	n to:	Jem	ena Net	work [Devel	pment						
			Add	ress: PO	Box 12	220, N	orth Syd	lne	y, NSW, 2059				

Phone: 1300 137 078 **Fax**: 02 9867 7453

Email: commercialconnection@jemena.com.au