SECTION 6 SOCIETY MEMBERSHIP

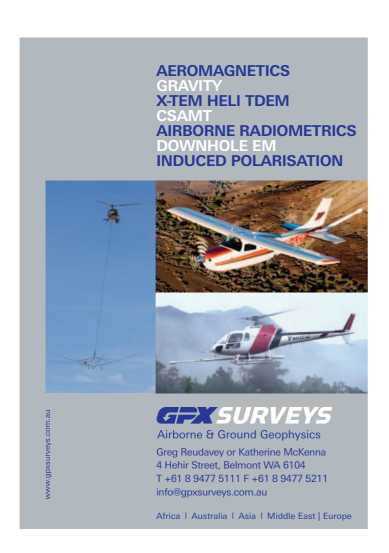


ASEG-PESA 2013 THE EUREKA MOMENT

Hosted by:









PASSION FOR GEOSCIENCE

Working together Advancing geoscience Using our ingenuity and expertise Operating safely and responsibly Delivering greater solutions ... we have a Passion for Geoscience

cgg.com





Proposer

Seconder

AUSTRALIAN SOCIETY OF EXPLORATION GEOPHYSICISTS

A.B.N. 71 000 876 040

PO BOX 8463, PERTH BUSINESS CENTRE WA 6849 AUSTRALIA
Phone: 08 9427 0838 (Intl: +618 9427 0838) Fax: 08 9427 0839 (Intl: +618 9427 0839)

Email: secretary@aseg.org.au Website: www.aseg.org.au

Application for Membership 2013

INSTRUCTIONS FOR APPLICANTS

- 1. Determine the membership level you wish to apply for, according to the eligibility criteria outlined in Section 2.
- 2. Fill out the application form. Note that applicants for Active Membership must nominate a proposer and a seconder who are Active Members of ASEG. Student members must include a Supervisors Name and Signature. Under exceptional circumstances the Federal Executive
- Committee may waive these requirements. An active member of SEG does not need proposers or seconders.
- 3. Attach the appropriate dues and submit the two pages of your application to the Secretariat at the address shown on the top of this page, retaining a copy of this page for your own records. If payment is to be made by credit card, the application may be sent by fax.

Signature. Ond	iei exceptional circum	Stances the rederal E	ACCULIVE	to be made by credit card, the a	phicalio	irinay be sent by lax.			
Section 1.	Personal Identi	fication							
Surname				Date of Birth					
Given Names				Mr / Mrs / Miss / Ms / Other					
Address									
				State		Post Code			
Organisation									
Phone (W)			Fax (W)						
E-mail									
Phone (H)			Fax (H)						
Mobile									
Section 2.	Choice of Memi	bership Grade (Tic	k one)						
academic qualification years, shall also be Associate – an app years as an Associat Student – an application	Please complete the ant must be actively en on. Any person who doe eligible for Active Member site Member. cant must be a full-time erminate at the close of ed to five years.	Ill sections (3 and 4 and the separate Student Magaged in practising or to soft have such qualificatership upon the discretion interested in the objectives a graduate or undergradure.	lembership Appeaching geophysitions, but who had of the Federal E of the Society. A pattern student in goth the Student M	ics or a related scientific field. Condition as been actively engaged in the relevant fi	elds of int le for elec universit	terest of the Society for at least five stion to Active Membership after five y or institute. Eligibility for Student			
Occitori o.	Academic and i	Totossional Quali	iloution3						
Month/Ye	Nominators (Mu	Organisation/Ir		Position/Degree (incl. Major)		rofessional Record Only: ears of Independent Work			
Section 4.	Nominators (Mi	ust be ACTIVE Mer	npers of ASI	=G)					
Nominator	Na	ame		Postal or e-mail address	Phone/Fax				

Sec	ction 5.	Membership	Membership of Other Societies									
Aus	tralian: Aus IMM	Grade	. [AIG	Grade		GSA	Grade		PESA	Grade	
Inte	rnational: AAPG	Grade		E AGE	Grade		SEG	Grade		SPE	Grade	
	Others											
Sec	Section 6. ASEG Membership Directory Record											
Please complete this section for the ASEG membership database. The ASEG Membership Directory is published in April. The same information is included in the ASEG Web site (www.aseg.org.au)												
Em	oloyment ar Industry Education	ea:		Contract/So	ervice Provider			ernment r	<u> </u>	Student		
Typ	e of Busine Oil/Gas Minerals Solid Earth	ss: Geophysics		Petrophysic	ater/Environmental cs/Log Analysis y/Marine Salvaging		Rese	earch/Education puter/Data Processir	g 🔲	Data Ac	Geotechnical/Engineering equisition	
Sec	ction 7.	Payment De	tails	(This docu	ıment will be an Aı	ustrali	an Tax	Invoice when you	have	made pay	yment)	
		ADES AND RATES			\$145.00							
	ve/Associate ve/Associate	(New Zealand/Re	st of	the World)		ST is i	not includ	ded in this price)				
Section 8. Preview & Exploration Geophysics												
The association produces a magazine called Preview and the journal Exploration Geophysics, please indicate below how you would prefer to receive your copies. Please note a mailing surcharge will be added to your membership fee if you wish to have these magazines posted.												
Exploration Geophysics Paper/printed (Australia/New Zealand) – Additional \$20.00 Paper/printed (Rest of the World) – Additional \$30.00 Electronic – No additional fee Preview Paper/printed (New Zealand) – Additional \$10.00 Paper/printed (Rest of the World) – Additional \$30.00 Electronic – No additional fee												
Am	ount Payabl	e: Section 7 + Se	ction	8 + Resear	ch Foundation Don	ation	(optiona	ni) = \$		Tick if yo	u require a receipt	
	MasterCard	☐ Vis	а		AMEX							
Nar	ne of Card H	older:				Car	d No					
Ехр	iry Date:	/		Signature:		_						
(No	te: Keep a co	ppy for your record	l. A re	eceipt will no	be issued unless sp	ecifica	ally reque	ested.)				
The above information is required for our records, but if you do not wish to be included in the ASEG directory or Internet search facility, please indicate by ticking appropriate box below:												
	☐ I do not wish to be included in the ASEG Directory. ☐ I do not wish to be included in the ASEG member search facility on the Web site.											
Sec	ction 8.	Promotiona	l Op	portunities	3							
The Pag		ides opportunities	for s	pecial categ	ory listings (eg. Con	sultan	ts, Contr	ractors) in the Direct	ory an	d a link fro	om the ASEG Internet Web	
☐ I (or my business) would like to be included in a special category listing in the Directory.												
	I (or my business) am interested in having a link from the ASEG Internet page. Rates will be advised when links are implemented. (Corporate and Corporate Plus Members get a complimentary link.)											
I (or my business) am interested in advertising in the Directory, or other ASEG's publications. Rate details will be forwarded by our Publisher, CSIRO Publishing, elspeth.gardner@csiro.au or Ph +61 3 9662 7668. (Discounts available for Corporate Members and volume advertising)												
Section 9. Declaration												
I,												

Date:_____

Signature:_

Discover More with Magnetics

Magnetics represent one of the most effective exploration methods in Australia – outlining structure, geology, and ore deposits. This method continues to deliver across the continent with results that have led to many discoveries.



GEM is a world-leader in supplying the most advanced magnetometers & gradiometers that are reliable, easy-to-use, and accurate for projects in many different environments. Ground, airborne, UAV, and base station units are available with the highest data quality and specifications in the market.

Our World is Magnetic!

GEM Systems, Inc.

135 Spy Court Markham, ON Canada L3R 5H6 Phone: 905 752 2202 • Fax: 905 752 2205 Email: info@gemsys.ca • Web: www.gemsys.ca



Our World is Magnetic

Discover Geoscientific data...

NSW surface geology map and geophysical images for smartphones and tablets, now available and free

The Geological Survey of NSW has released the 1:1 500 000 surface geology map and total magnetic intensity map of NSW in a format suitable for use on Android and Apple smartphones and tablets.

The surface geology map and geophysical images are downloaded to your device permanently so that no internet connection is required. For more information go to

http://dwh.minerals.nsw.gov.au/Cl/warehouse?content=mobileapps





http://dwh.minerals.nsw.gov.au/Cl/warehouse?content=mobileapps

Ternary radioelement potassium(K) /thorium(Th)/uranium(U) channel Pseduocolour Total Magnetic Intensity (TMI)

First Vertical Derivative of Total Magnetic Intensity (1VD TMI)



Instructions and images are available at

Geological Survey of New South Wales

