

CQ Energy Canada Resources Partnership Landsale Notice (the "Notice") – October 28, 2016

CQ Energy Canada Resources Partnership, Managed by Direct Energy Marketing Limited, is pleased to announce that the following Petroleum and Natural Gas rights have been posted for Lease at the October 28, 2016 Saskatchewan and Manitoba Landsale.

		Undivided Mineral		Mineral
Parcel No.:	Legal Description	Interest	W.I.	Rights
DE-2016-29	006-30-W1M SE 7;	50%	100%	All PNG
DE-2016-30	003-32-W1M SW 17;	50%	100%	All PNG
DE-2016-31	003-32-W1M SE 17;	50%	100%	All PNG
DE-2016-32	002-02-W2M SW 16;	50%	100%	All PNG
DE-2016-33	002-02-W2M SE 16;	50%	100%	All PNG
DE-2016-34	002-04-W2M NW 33;	50%	100%	All PNG
DE-2016-35	007-08-W2M NE 3;	50%	100%	All PNG
DE-2016-36	004-03-W2M SW 31;	50%	100%	All PNG
DE-2016-37	004-03-W2M NW 31;	50%	100%	All PNG
DE-2016-38	002-02-W2M SE 12;	50%	100%	All PNG
DE-2016-39	002-02-W2M SE 8;	50%	100%	All PNG
DE-2016-40	005-34-W1M NE 01;	50%	100%	All PNG

All bidders must use the Bid Submission Form, available on <u>https://pngexchange.com/properties/3202</u> (the "PNG Exchange website"), to bid on lands posted in the Notice. Bids must be made on a parcel by parcel basis (no multi-parcel bids will be accepted).

Only the bids submitted prior to 4:00pm MDT on October 28, 2016 made in accordance with the terms of the Bidding Guidelines Form will be considered by Direct Energy Marketing Limited ("DEML"). The primary criterion that will be used to select the winning bid is the value of the bonus consideration to be paid for the Lease.

Landsale Results may be obtained on the PNG Exchange website after November 4, 2016 and will constitute DEML's acceptance of the bidder's offer to lease.

DEML reserves the right to accept or reject any bids submitted in response to the Notice and DEML further reserves the right to withdraw any parcel or parcels from the Notice at its sole discretion.

If you require any further information, please contact Richard LeGallais at 403-351-9797 or <u>Richard.legallais@centrica.com</u>.