

WHL Energy Ltd

ABN: 25 113 326 524 Level 2, 22 Delhi Street West Perth, WA 6005

P.O. Box 1042, West Perth Western Australia 6872

T: +61 8 6500 0271 F: +61 8 9321 5212 www.whlenergy.com

ASX/MEDIA RELEASE 26 AUGUST 2015

COMPANY SECRETARY APPOINTMENT / RESIGNATION

Australian energy company WHL Energy Limited (**ASX: WHN**) ("**WHL Energy**" or "**the Company**") is pleased to announce the appointment of Mr Steven Wood to the position of Company Secretary effective immediately.

The appointment follows the resignation of Mr Ian Hobson effective immediately.

The Board wishes to express its appreciation to Mr Hobson for his efforts and commitment to the Company over the previous two years.

Ends

FURTHER INFORMATION

T: +61 8 6500 0271

E: contact@whlenergy.com

About WHL Energy Limited

ASX-listed WHL Energy Ltd (ASX: WHN) is an oil and gas exploration Company focussed on East Africa and Australia.

WHL Energy holds a 12,856 km² exploration area offshore Seychelles, at 25% equity. A world class exploration portfolio and new exploration concepts are being matured in the acreage. WHL Energy has mapped a prospect and lead inventory containing at least 18 features. The Company farmed in proven East Africa explorer, Ophir Energy plc as Operator of the Block.

The high graded Junon leads are being matured for drilling with a $1,500 \text{ km}^2 3D$ seismic survey completed in July 2014. Additional new play concepts are being developed. Most structures identified to date are in < 50 m water with drilling targets at < 2000m depth, allowing for low cost drilling with a jack up rig.

WHL Energy also holds 100% equity in Exploration Permit VIC/P67 in the offshore Otway Basin, approximately 200 km WSW of Melbourne off the Victorian coastline. VIC/P67 contains the undeveloped La Bella gas field in proximity to the Victorian gas market, and several nearby exploration prospects. The La Bella 3D seismic survey was acquired in late 2013 to appraise the La Bella field and also firm up the exploration prospects. Initial results of the 3D seismic survey are encouraging and have identified structurally conformable amplitude anomalies associated with several of the key prospects.