



ENERGY4ME WORKSHOP
Held in Conjunction with APOGCE
Thursday, 27 October 2016
Crown Perth
Perth, Australia

TEACHERS WORKSHOP AGENDA

<u>Time</u>	<u>Programme</u>
0900 – 0915 hours	Arrival and Registration
0915 – 0920 hours	Welcome address by the 2017 SPE President , TBC
0920 -0930 hours	Introduction and program overview
0930 – 1015 hours	Teaching the Teachers Session 1 Explore the properties of oil , natural gas and their formations and investigate how we extract resources from these formations through the following activities: <ul style="list-style-type: none">• Oil Seeps• Sound Waves• Core Sampling• Cartesian Diver
1015 – 1030 hours	Keynote Speaker: TBC
1030 – 1045 hours	Coffee Break
1045 – 1200 hours	Teaching the Teachers Session 2 Explore the properties of oil , natural gas and their formations and investigate how we extract resources from these formations through the following activities: <ul style="list-style-type: none">• Porosity• Density• Perforated Well Casing• Getting the Oil Out
1200 – 1220 hours	YP Presentation : TBC
1220 – 1300 hours	Energy4me website demonstration, Energy4me kits and feedback forms distribution
1300 – 1400 hours	Lunch + Group Photo



ENERGY4ME WORKSHOP
Held in Conjunction with APOGCE
Wednesday, 26 October 2016
Crown Perth
Perth, Australia

STUDENTS WORKSHOP AGENDA

<u>Time</u>	<u>Programme</u>
0900 – 0930 hours	Arrival and Registration
0930 – 0940 hours	Welcome address by the 2017 SPE President TBC
0940 -0945 hours	Introduction and program overview
0945 – 1020 hours	Hands-on Activities 1 Explore the properties of oil , natural gas and their formations and investigate how we extract resources from these formations through the following activities: <ul style="list-style-type: none">• Oil Seeps• Sound Waves• Core Sampling• Porosity
1030 – 1045 hours	Keynote or YP Presentation: TBC
1045 – 1100 hours	Coffee Break
1100 – 1200 hours	Hands-on Activities 2 Explore the properties of oil , natural gas and their formations and investigate how we extract resources from these formations through the following activities: <ul style="list-style-type: none">• Density• Oil Seeps• Perforated Well Casing• Getting the Oil Out
1200 – 1220 hours	YP Presentation : TBC
1220 – 1300 hours	Energy4me website demonstration, Energy4me kits and feedback forms distribution
1300 – 1400 hours	Lunch + Group Photo
1400 -1500 hours	Exhibition Tour