

Manager of Company Announcements ASX Limited Level 6, 20 Bridge Street SYDNEY NSW 2000

By E-Lodgement

OTTO EXPLORATION UPDATE

Highlights:

- SC55 Offshore Palawan Hawkeye 3D seismic firms the Hawkeye prospect to mean success volumes of 680 mmbbls (STOIIP)
- SC69 Offshore Visayan 2D seismic confirms the presence of Lampos and Lampos South prospects with combined mean success volumes of 292 mmbbls (STOIIP)
- SC51 Onshore Visayan to drill Duhat-1 well in first quarter 2011 testing the Tagnacot formation with a mid-case success volume of 76 mmbbls (STOIIP)

Otto Energy Ltd (ASX: OEL) is pleased to provide an update on its 2010 Philippines exploration activities to investors. Otto has acquired over 2,400 km² of 3D and 760 kilometres of 2D seismic during 2010 in campaigns run in the first quarter of the year. Processing of these extensive data sets is progressing well and initial results are outlined in this update.

Initial results in Service Contract 55 Offshore Palawan are very encouraging with the delineation of the Hawkeye fold complex covering over 50km². Given the extremely good data quality, Hawkeye has been significantly de-risked with evidence of multiple Direct Hydrocarbon Indicators.

Otto's Managing Director Paul Moore said that the results of the Philippines exploration program provide investors in Otto exposure to large equity positions in highly prospective exploration acreage. "Initial results of our seismic interpretation efforts are highly encouraging. We are maturing our key prospects in Service Contract 55 and 69 towards drilling as early as possible".

Attached to this release is a copy of the Managing Directors presentation to the Annual General Meeting held on the 22nd of November 2010 in Perth, Western Australia. Investors are encouraged to read both documents in conjunction.

Yours faithfully

Paul Moore

Managing Director

Contact:

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OTTO AT A GLANCE

- ASX-listed oil and gas company with significant growth potential.
- Production from Galoc Oil Field provides cash flow.
- Edirne gas field in Turkey becomes second revenue-generating asset.
- Opportunity rich with substantial exploration prospects and leads in portfolio.

COMPANY OFFICERS

Rufino Bomasang Director

Rick Crabb

Chairman

Paul Moore

Managing Director

Jaap Poll

Director

Ian Macliver

Director

John Jetter

Ian Boserio

Director Director

Matthew Allen

CFO/Coy Secretary



The Reserve and Contingent Resource estimates outlined in this announcement have been compiled by Mr Nick Pink. Mr Pink is the Senior Reservoir Engineer of Otto and a full time employee. Mr Pink has more than 12 years of relevant experience and is qualified in accordance with ASX Listing Rule 5.11. Mr Pink has consented to the form and context that this statement appears.



SERVICE CONTRACT 55 OFFSHORE PALAWAN

Service Contract Summary:

- OEL (through its wholly-owned subsidiary NorAsian Energy Ltd) 85% Interest and Operator
- Area 9,880 km2
- Work commitments in current sub-phase completed. Next sub-phase commences August 2011 and includes drilling of one deepwater exploration well by August 2012

Current Status:

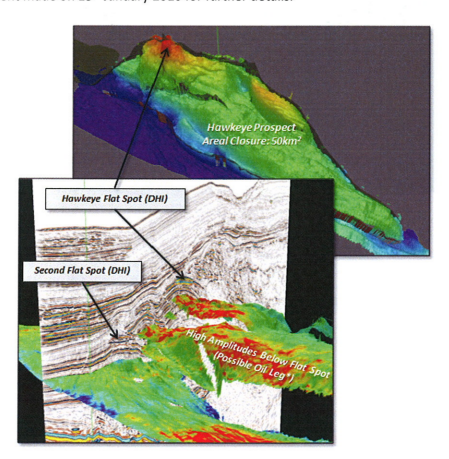
In 2010, 2,400 km² of new 3D has been acquired. Initial results are very encouraging with the delineation of the Hawkeye fold complex covering over 50sqkm. Initial volumetric estimates indicate this prospect may contain between 87 and 1,539 mmbbls Oil Initially in Place with a P50 estimate of 484 mmbbls or Gas Initially in Place of between 0.2 and 2.5 Tcf with a P50 estimate of 1.2 Tcf.

Given the extremely good data quality, Hawkeye has been significantly de-risked with evidence of multiple Direct Hydrocarbon Indicators.

Only a small portion of the new 3D has been reviewed in detail to date and the balance of the work is eagerly awaited.

Otto is focused on maturing the Hawkeye prospect to drill-ready status by the second quarter in 2011.

Otto has an existing Seismic Acquisition and Farm-in Agreement with BHP Billiton covering this Service Contract. Refer announcement made on 15th January 2010 for further details.





SERVICE CONTRACT 69 OFFSHORE VISAYAS

Service Contract Summary:

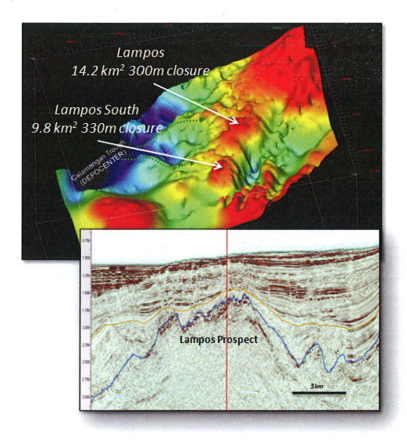
- OEL (through its wholly-owned subsidiary NorAsian Energy Phils Inc) 70% Interest and Operator
- Area 7,040 km2
- Sub-phase 2 ends February 2011. Work commitments in this Sub-phase have been met
- Sub-phase 3 commences February 2011 to August 2012 and contains a minimum 3D seismic requirement of 50 km² or 1 exploration well

Current Status:

The new 2D seismic data has confirmed the presence of the sizable Lampos and Lampos South prospects which sit immediately adjacent to the Calamangan Trough which is modelled to generate both oil and gas.

Both prospects indicate seismic character consistent with the development of carbonate reef complexes analogues to those which host the Malampaya oil and gas field. Malampaya is the Philippines largest gas development and provides around 40% of the power requirements of Luzon, the main island in the Republic of the Philippines, or around 2,700 megawatts of power.

To bring Lampos and Lampos South to drillable status Otto intends to acquire a 3D seismic survey across both prospects during early 2011.





SERVICE CONTRACT 51 OFFSHORE AND ONSHORE VISAYAS

Service Contract Summary:

- OEL (through its wholly-owned subsidiary NorAsian Energy Ltd) 80% Interest and Operator
- Area 3,320 km2
- Work commitment in the current sub-phase requires drilling of 1 exploration well by July 2011

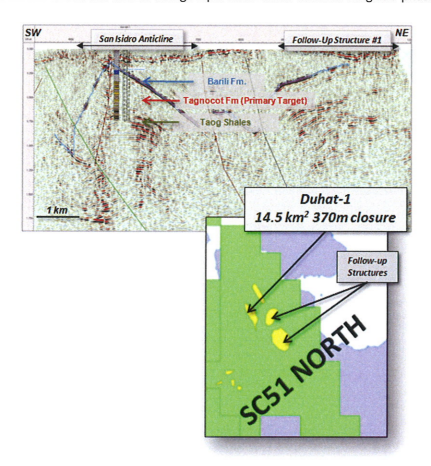
Current Status:

The drilling of the Duhat-1 well is planned to commence in February 2011. This US\$2.5 to US\$3.0 million well will be a test of an anticlinal structure with the primary target being sandstones of the Miocene Tagnocot formation. Initial volumetric estimates put the Oil Initially in Place in this structure at between 12 and 263 mmbbls with a P50 estimate of 76 mmbbls.

The minimum reserve volume for an economic discovery in this environment is less than 1 mmbbl recoverable.

Whilst the prospect is considered high risk, it sits adjacent to a number of surface oil seeps and has a very favourable volumetric upside. Success at Duhat could be followed by additional exploration drilling in the block as several look alike structures are located close by.

Otto is currently in discussion with a farm-in partner to participate in this well with commercial terms agreed and pending satisfaction of conditions precedent to this agreement becoming unconditional. The Department of Energy has approved the extension of the current sub-phase of SC51 until July 2011 to allow the Duhat-1 well to be drilled and results evaluated before being required to enter the following sub-phase.







AGM Presentation

22 November 2010

Disclaimer



- This presentation does not constitute an offer to sell securities and is not a solicitation of an offer to buy securities. It is not to be distributed to third parties without the consent of Otto Energy Ltd (the "Company").
- This presentation contains forward-looking statements that are not based on historical fact, including those identified by the use of forward-looking terminology such as statements containing the words "believes", "may", "will", "estimates", "continue", "anticipates", "intends", "expects", "should", or the negatives thereof and words of similar import.
- Management of the Company cautions that these forward-looking statements are subject to risks and
 uncertainties that could cause actual events or results to differ materially from those expressed or
 implied by the statements. Management believes that the estimates are reasonable, but should not
 unduly be relied upon.
- The Company makes no representation, warranty (express or implied), or assurance as to the
 completeness or accuracy of these projections and, accordingly, expresses no opinion or any other
 form of assurance regarding them. Management does not intend to publish updates or revisions of any
 forward-looking statements included in this document to reflect the Company's circumstances after the
 date hereof or to reflect subsequent market analysis.
- The hydrocarbon reserve and resource estimates are based on information compiled by Mr Nick Pink.
 Mr Pink has more than 12 years of relevant experience and is qualified in accordance with ASX Listing
 Rule 5.11. Mr Pink is a full time employee of Otto Energy as its Senior Reservoir Engineer and has
 consented to the inclusion in the presentation of the information in the form and context in which is
 appears.

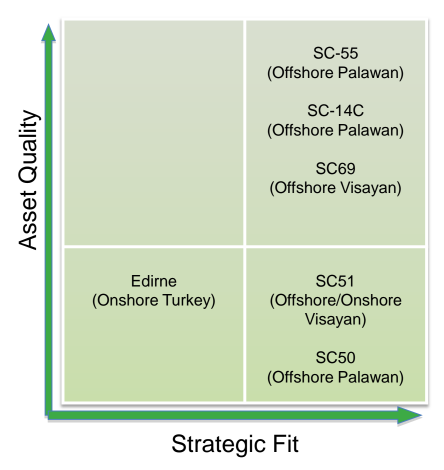
2010 Focus on 4 issues

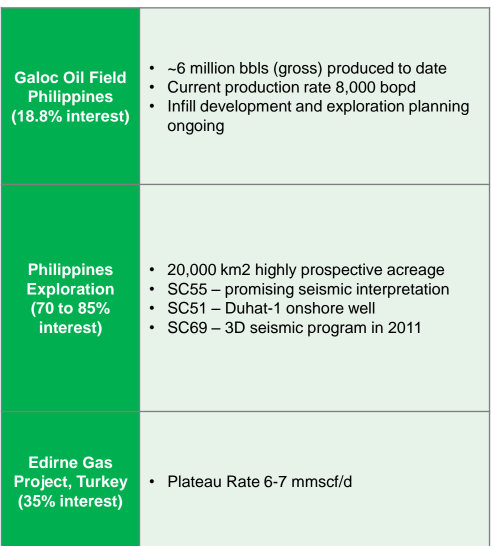


- Improving Operations and cash-flow in Galoc
- Starting production in Turkey
- Maturing Philippines high prospectivity acreage
- Improving portfolio focus via exit of non-core assets.

Portfolio ranking is now in 4 quadrants







Cash-flow has been growing for 2 years

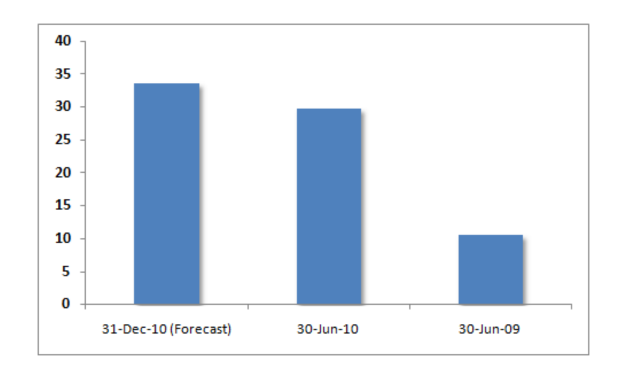


Asset	2010	2009	%
Galoc			
Uptime (12 mth rolling average)	78%	62%	16%
Production (bbl, net)	536,943	428,865	25%
Receipts from GPC (US\$)	\$29.5m	\$0.0m	100%
Exploration			
Seismic acq. contribution (US\$m)	\$20.0m	\$0.0m	100%
Exploration expenditure (A\$m)	(\$25.1m)	(\$12.8m)	96%
<u>Turkey</u>			
Production (Mscf, net)	229	-	100%
Revenue (US\$)	\$1.7m	\$0.0m	100%



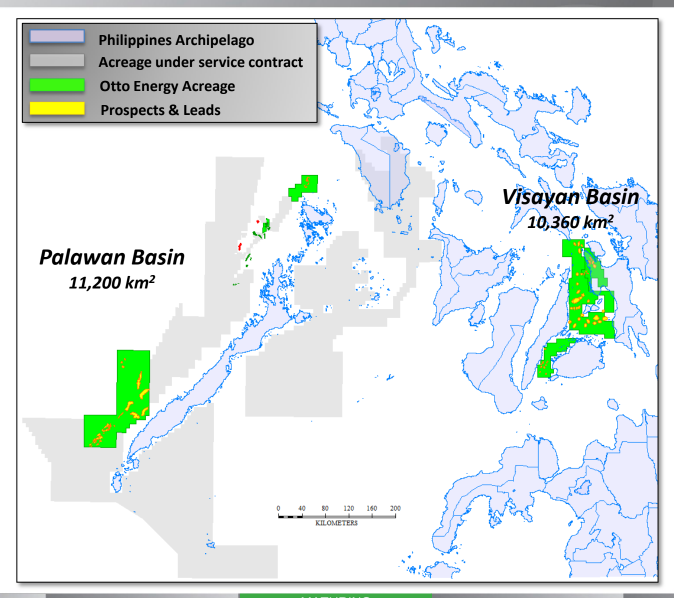


	End Q4 2010 Forecast	End FY 2010	End FY 2009
Cash in Bank (US\$m)	\$33.5m	\$29.7m	\$10.5m
Debt (US\$m)	\$0.0m	\$0.0m	\$0.0m



Philippines Acreage





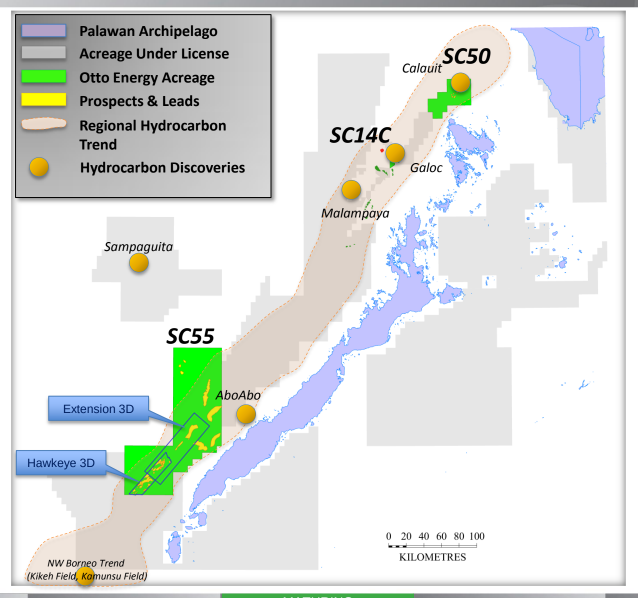




	Asset Activity 2010	Acquired	Processed	Interpretation /Prospect Maturation
SC55	New 2,400sqkm 3D	Q1 2010	Q2-4 2010	ongoing
SC69	New 760km 2D	Q1 2010	Q2-3 2010	completed

Palawan Acreage

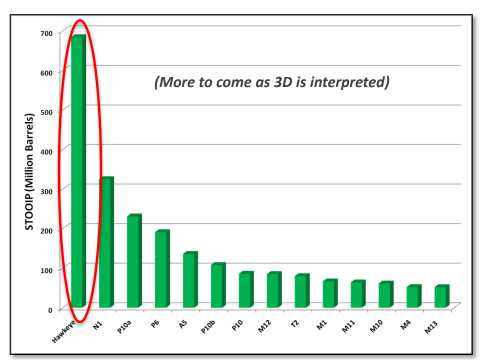




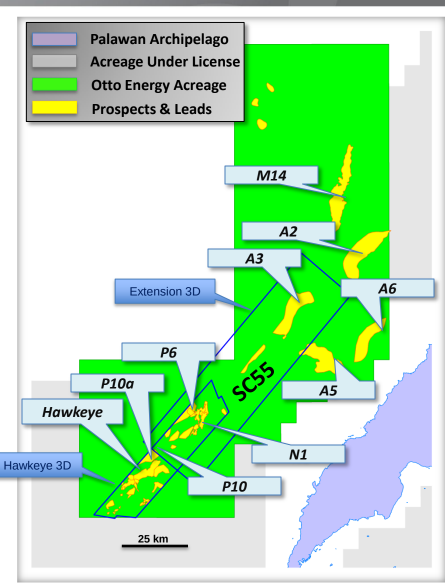
SC55 Prospective Resources: Palawan Acreage







TOTAL Mean (Unrisked) Oil-in-Place: 2.25 Billion Barrels



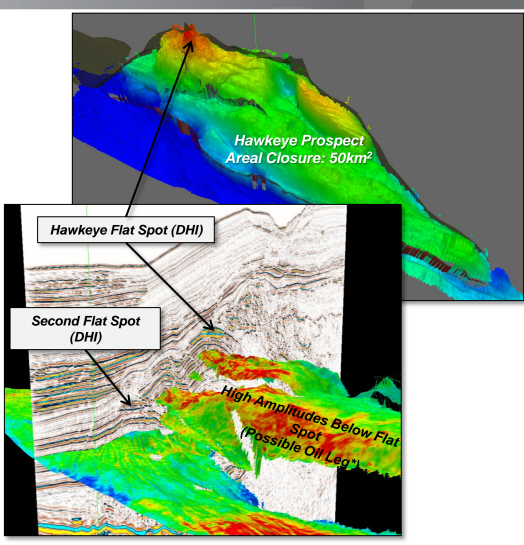
SC55 Update: Maturing to drilling stage



Hawkeye Prospect			
Location	Offshore, SW Palawan		
Area of Closure	50 km ² Up to 500m column height		
STOIIP	87-484-1539 MMbbls		
GIIP	0.2-1.2-2.5 Tcf		
Present GPOS (oil)	27%		

*Rock physics work supports an oil phase below the gas cap (DHI).

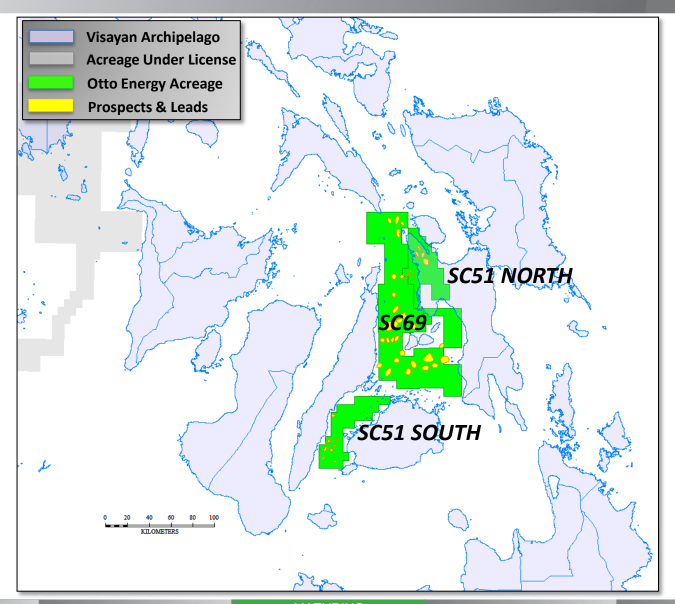
STOIIP means Stock Tank Oil Initially in Place
GIIP means Gas Initially in Place
GPOS Geological Probability of
Success



Success at Hawkeye would de-risk the fold and thrust trend in SC55.

Visayan Acreage

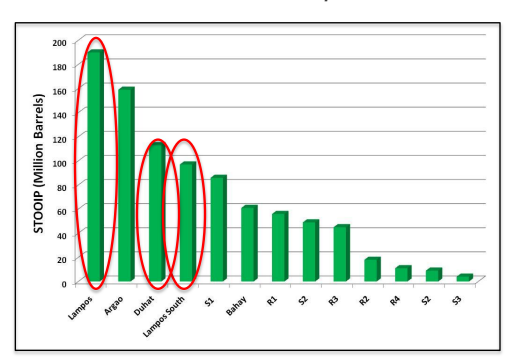




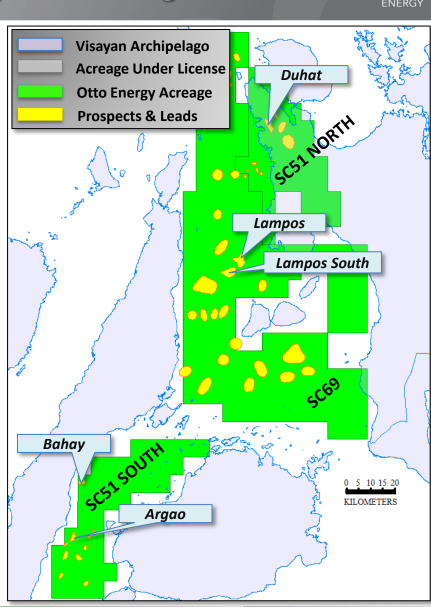
Prospective Resources: Visayan Acreage



2D Identified Prospects



TOTAL Mean (Unrisked) Oil-in-Place: 900 Million Barrels



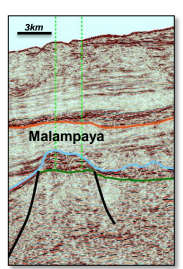
SC69 Update: Moving to next Phase with 3D

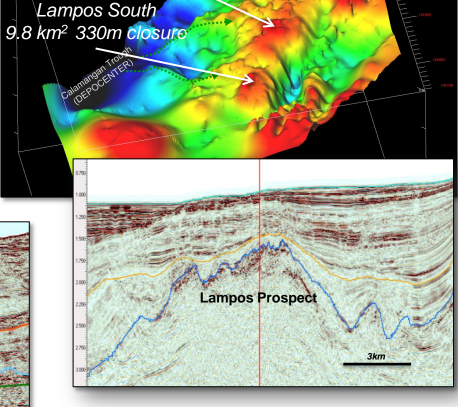


	Lampos		Lamp	os South
Location	Off-shore Visayan Basin			
Closure Area	14.2 km ² 9.8 km ²		n²	
Closure Height	300m		330m	
STOIIP*	15-121-468 MMbbls		7-57-245 MMbbls	
GIIP*	22-162-612 Bcf 10-76-326 Bcf		-326 Bcf	
Source Area	Calamangan Trough			
Present GPOS (pre-3D)	14%			14%

^{*} If trap oil filled

Lampos is analogous to the largest discovered field in the Philippines - MALAMPAYA





14.2 km² 300m closure

^{*} If trap gas filled

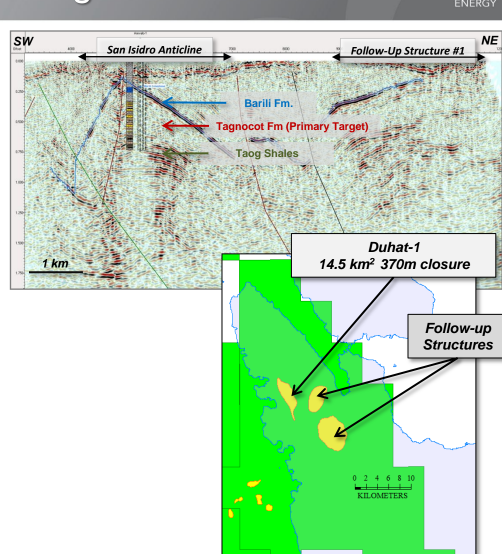
SC51 Update: Duhat-1 Drilling Q1 2011



Duhat-1 will be the **first valid structural test conducted on the island of Leyte**, an area of well-known and documented oil seeps.

Duhat-1 Prospect: Drilling the San Isidro Anticline		
Location	On-shore, NW Leyte	
Proposed Well Depth	1000m	
Area of Closure	14.5 km ²	
STOIIP	12-76-263 MMbbls	
Source	Upper Oligocene Taog shales (TOC >3%)	
Present GPOS	8%	
Estimated Spud Date	February 2011	

Low cost commitment well with the potential to discover a new hydrocarbon province.



Many adjacent look-alike structures would be tested given success at Duhat. A low cost, high value opportunity.

2010 Planned exits from non core assets



- Have exited Argentina and Italy
- Turkey
- SC 50 Calauit

New Business: What 's next





Portfolio high-grading complete around year end



New opportunity capture anticipated in 2011

What	How
Exploration	Gazettals/Farm-ins
Development	Screening undeveloped fields
Production	Galoc Phase 2 Near Field Exploration New Opportunities







What	When
Drill Duhat-1, onshore Leyte	Q1 2011
Get Hawkeye Drill ready (SC-55)	Q1-2 2011
Galoc Phase 2 (SC-14c)	Q3 2011
Lampos 3D (SC 69)	Q1-2 2011
New asset/opportunity entry	2011



Thank You