

06 July 2010
 The Companies Announcements Office
 ASX Limited

Laos Project Feasibility Study Update: June-July 2010

Ord River Resources Limited (ASX: ORD) is pleased to provide shareholders and the market with a further update on the Laos Project. ORD holds a 49% interest in Sino Australian Resources (Laos) Co., Ltd (“SARCO”), a joint venture company between ORD and China Nonferrous Metal Industry’s Foreign Engineering and Construction Co., Ltd (“NFC”).

The following table summarises what has been completed in the last week of June and beginning of July 2010 by project contractor Sinomine Resource Exploration Co., Ltd.

Project Name	Project Description	Actual Weekly Completion	Tenement
UXO	For Ore Blocks 1, 14, 15 and 16.	The UXO of Ore Blocks 1, 14, 15 and 16 were 100% completed. (according to exploratory line schedule)	LSI
1:5000 Topographic Survey	For Ore Blocks 1, 12, 14, 15 and 16.	The Topographic Survey for ore blocks 1, 12, 14, 15 and 16 were 10% completed.	LSI
Traverse geological map survey	For Ore Blocks 14, 15 and 16.	Traverse geological map survey for ore blocks 14, 15 and 16: 4 km.	LSI
Construction of temporary shortcut and clear land	For Ore Blocks 14, 15 and 16.	Constructed the temporary shortcut and clear land: 4km.	LSI
Past drill hole analysis	For Ore Blocks 14, 15 and 16.	Past drill hole analysis for ore blocks 14, 15 and 16 were fully completed.	LSI
Location Survey after completion of drill	For Ore Blocks 15, 17, 18 and 19.	Location survey after completion of drill for ore blocks 15, 17, 18 and 19 were fully completed.	LSI
Exploration Drilling	Exploration Drilling for Ore Blocks 1, 14, 15 and 16.	100% completed exploration drilling for ore blocks 1, 14, 15 and 16.	LSI
Preparation of Exploration Drilling	Preparation of exploration drilling for ore block 14.	Building the Temporary Construction Camp for ore block 14 was fully completed.	LSI
Construct access to and clear land for ore blocks.	Construct access to and clear land for ore blocks 14 and 16.	Work for ore blocks 14 and 16 were fully completed.	LSI
Documentation of Geology, hydrogeology, engineering geology and environmental geology.	Exploration Drilling and documentation of Geology, hydrogeology, engineering geology and environmental geology for Ore Blocks 1, 14, 15 and 16.	Fully completed the Exploration Drilling and the documentation of Geology, hydrogeology, engineering geology and environmental geology for Ore Blocks 1, 14, 15 and 16.	LSI
Sampling	Samples collecting and sending to Process Room.	Sampling and processing for exploration drilling of ore blocks 1, 14, 15 and 16 were	LSI

		100% completed.	
Standard Penetration and Dynamic Sounding Test	Standard Penetration and Dynamic Sounding Testing.	Standard Penetration and Dynamic Sounding tested 3 times.	LSI
Relocation of equipments for exploration drilling and geological prospecting.	Relocate equipments from LSI to Yuqida.	Relocation was 100% completed.	LSI/Yuqida
Construction of temporary shortcut and clear land	Constructing temporary shortcut and clear land.	Constructed the temporary shortcut and clear land: 5 km.	Yuqida
1:5000 Topographic Survey	For Ore Block 1.	The Topographic Survey for ore block 1 has not been performed.	Yuqida
Construction of temporary shortcut and clear land	For Ore Block 1.	Constructed the temporary shortcut and clear land: 3 km.	Yuqida
Past drill hole analysis	For Ore Block 1.	Past drill hole analysis: 50 holes.	Yuqida
Preparation of Exploration Drilling	For Ore Block 1.	Preparation of Exploration Drilling for ore block 1 was 30% completed.	Yuqida
Exploration Drilling	For Ore Block 1.	Exploration drilling for ore block 1 was 5% completed.	Yuqida
Construct access to and clear land for ore blocks.	Construct access to and clear land for ore block 1.	Work for ore block 1 was 5% completed.	Yuqida
Documentation of Geology, hydrogeology, engineering geology and environmental geology.	Exploration Drilling and documentation of Geology, hydrogeology, engineering geology and environmental geology for Ore Block 1.	Fully completed the Exploration Drilling and the documentation of Geology, hydrogeology, engineering geology and environmental geology for Ore Block 1.	Yuqida
Sampling	Samples collecting and sending to Process Room.	Sampling and processing for exploration drilling of ore block 1 was 100% completed.	Yuqida
Standard Penetration and Dynamic Sounding Test	Standard Penetration and Dynamic Sounding Testing.	Standard Penetration and Dynamic Sounding has not been tested.	Yuqida

We look forward to updating our shareholders and the market on further progress in Laos.

If you have any questions please contact Frank Zhu, Head of Corporate Development via investor.relations@ord.com.au.

Frank Zhu, CFA
 Head of Corporate Development
 Ph: 61 2 9250 1848