Skyharbour recently announced an option to acquire 100% of the Moore Lake uranium project from Denison. The 35,705 hectare Moore Lake Project is an advanced uranium exploration property strategically located in the eastern portion of the Athabasca Basin region, which is known for its large scale and high grade uranium deposits and producing uranium mines. Previous exploration efforts on the property discovered high-grade uranium mineralization highlighted by drill hole ML-61, which intersected 4.03% $\text{U}_3\text{O}_8$ over 10 metres at the Maverick Zone. The depth to the unconformity on the property is relatively shallow and significant additional discovery potential remains over several conductive trends both at the unconformity and in the underlying basement rocks. The Company is currently planning an initial drill program at the flagship Moore Lake project with details and news forthcoming.

Skyharbour has yet to carry out any exploration on the property but the previous Kennecott-JNR-Denison joint ventures identified zones of mineralization including the main Maverick Zone as well as the Zone and the Maverick NEX Zones. Several other significant zones of potential mineralization also exist on the property. The Maverick Zone is found proximal to the Athabasca unconformity, typically just below and extending below the unconformity, at approximately 275 metres depth. The mineralization is thought to be controlled by a sub-vertical to a steeply dipping dextral strike-slip fault zone that controls the main Maverick Structural Corridor and intersecting moderately dipping graphic stratigraphy. Intense fracturing and de-silicification, bleaching and clay alteration affect the sandstone over the fault zone. The basement rocks in turn are intensely bleached or clay replaced up to several metres below the unconformity along with sheared, brecciated and gouged intervals in the graphitic units. Some of the better previously reported historical drill results include: ML-48 which returned 4.015% $\text{U}_3\text{O}_8$ over 4.7 m; ML-55 which returned 5.14% $\text{U}_3\text{O}_8$ over 6.2 m; ML-61 which returned 4.03% $\text{U}_3\text{O}_8$ over 10.0 m including 19.96% e$\text{U}_3\text{O}_8$ over 1.4 m; and ML-83 which returned 11.1 m of 1.81% $\text{U}_3\text{O}_8$, including 3.0 m of 5.64% $\text{U}_3\text{O}_8$, 7.1% nickel and 2.55% cobalt.

Approximately 350 metres northeast of the Maverick Zone a similar zone of mineralization named the Zone was identified. The best result obtained was from drill hole ML-101 which returned 1.53% $\text{U}_3\text{O}_8$ over 6.6 metres, including 2.22% $\text{U}_3\text{O}_8$ over 4.0 metres. These intervals of mineralization were accompanied by highly anomalous cobalt, copper, nickel and other pathfinder elements including boron in the sandstone and basement rocks. Despite the positive drilling results to date no reserve or resource calculations have been completed for any of the mineralized zones.

Significant potential exists along the Maverick NEX target zone which occupies the northeastern 1.3 km of the Northeast Maverick Structural Corridor. Three northeast trending sub parallel graphic conduits over a width of 450 metres were intersected accompanied by local structural disruption, clay alteration and anomalous copper, lead, nickel, zinc, boron, vanadium and uranium. The overlying sandstone column is likewise locally geochemically anomalous and affected by structural disruption, bleaching and desilicification but not to the extent that it is over the Maverick Zone. The best result from the Maverick NEX target was 4.5 metres of sandstone mineralization just above the unconformity grading 0.226% $\text{U}_3\text{O}_8$ in drill hole ML-525. There are several other exploration targets of note that occur on the property as well, that have yet to be fully tested.

The independent NI 43-101 technical report dated October 3, 2016, entitled TECHNICAL REPORT on the MOORE
LAKE PROPERTY® was issued by Cypress Geoservices Limited. Independent qualified person, Mr. Dave Billard, P.Geo., is responsible for the contents of the technical report.

Qualified Person:

The technical information in this news release has been prepared in accordance with the Canadian regulatory requirements set out in National Instrument 43-101 and reviewed and approved by Richard Kusmirski, P.Geo., M.Sc., Skyharbour's Head Technical Advisor and a Director, as well as a Qualified Person.

About Skyharbour Resources Ltd.:

Skyharbour holds an extensive portfolio of uranium and thorium exploration projects in Canada's Athabasca Basin and is well positioned to benefit from improving uranium market fundamentals with five drill-ready projects. In July 2016, Skyharbour acquired an option from Denison Mines to acquire 100% of the Moore Lake Uranium Project which is located 20 kilometres east of Denison's Wheeler River project and 39 kilometres south of Cameco's McArthur River mine. Moore Lake is an advanced stage uranium exploration property with over $30 million in historical exploration, 370 drill holes, and a high-grade zone known as the Maverick Zone with drill results including 4.03% e U3O8 over 10 metres at a depth of 265 metres. The Company owns a 100% interest in the Falcon Point (formerly Way Lake) Uranium Project on the eastern perimeter of the Basin which hosts an NI 43-101 inferred resource totaling 7.0 million pounds of U3O8 at 0.03% and 5.3 million pounds of ThO2 at 0.023%. The project also hosts a high grade surface showing with up to 68% U3O8 in grab samples from a massive pitchblende vein, the source of which has yet to be discovered. Skyharbour also has a 50% interest in the large, geologically prospective Preston Uranium Project proximal to Fission Uranium's Triple R deposit as well as NexGen Energy's Arrow deposit. The Company's 100% owned Mann Lake Uranium project on the east side of the Basin is strategically located adjacent to the Mann Lake Joint Venture operated by Cameco with partners Denison Mines and AREVA, where high-grade uranium mineralization was recently discovered. Skyharbour's goal is to maximize shareholder value through new mineral discoveries, committed long-term partnerships, and the advancement of exploration projects in geopolitically favourable jurisdictions.

To find out more about Skyharbour Resources Ltd. (TSX-V:SYH) visit the Company's website at www.skyharbourltd.com.

Skyharbour Resources Ltd.

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This release includes certain statements that may be deemed to be “forward-looking statements”. All statements in this release, other than statements of historical facts, that address events or developments that management of the Company expects, are forward-looking statements. Although management believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance, and actual results or developments may differ materially from those in the forward-looking statements. The Company undertakes no obligation to update these forward-looking statements if management's beliefs, estimates or opinions, or other factors, should change. Factors that could cause actual results to differ materially from those in forward-looking statements, include market prices, exploration and development successes, continued availability of capital and financing, and general economic, market or business conditions. Please see the public filings of the Company at www.sedar.com for further information.