

FOR IMMEDIATE RELEASE
January 25, 2006

Trading Symbol: HUD
NR2006-2

HUDSON STRENGTHENS TECHNICAL TEAM

Vancouver, BC - **HUDSON RESOURCES INC.** (“Hudson” – TSX Venture Exchange “HUD”) is pleased to announce that Dr. John McDonald, Ph.D. P.Geo., and Mr. Jim Cambon, B.Sc., have joined Hudson’s technical advisory team. In 2005, Hudson confirmed significantly diamondiferous kimberlite in a dike structure at Garnet Lake in West Greenland. Both of these men were directly involved with the development and ultimate sale of the Snap Lake Dike deposit in the North West Territories. Hudson believes that their involvement and previous experience will greatly enhance the advancement of the Greenland diamond project.

Dr. McDonald was the V.P. Exploration for both Diamondex and Winspear Diamonds Inc., designing and developing their exploration focus. He and his technical team were directly responsible for the discovery and development of the Snap Lake diamond deposit, acquired by De Beers for \$480 million in 2000. His field success is complemented by a prestigious academic career including a 13 year tenure as a university professor in Saskatchewan, Canada and Canberra, Australia. Prior to Dr. McDonald joining the Winspear team, he was the Chief Geologist and Exploration Manager, Western Canada, for Esso Minerals Canada for a period of ten years.

Mr. Cambon is a geologist with 20 years experience in the mineral consulting and project development industry with particular expertise in northern diamond projects. He has been involved in the evaluation and development of Arctic diamond projects in Canada and Russia. He managed AMEC’s Mining Consulting Division responsible for diamond projects including Ekati, Snap Lake, Jericho and numerous other projects. He has also been actively involved in Siberian diamond projects including the Udachnaya mine, which is the largest open pit diamond mine in the world, located on the Arctic Circle.

“The addition of these experienced individuals to the Hudson team will greatly enhance our ability to add value to Hudson’s ongoing diamond projects in Greenland,” commented James Tuer, President of the Company. “They understand what it takes to evaluate and develop a diamond project in a northern environment and we will be using this knowledge to rapidly advance our Greenland projects. Hudson has now found diamonds over a potential strike length of one kilometre and plans to aggressively test the area in 2006 to determine if there is sufficient tonnage to consider advancing the project to the development stage. Hudson will continue to build its technical team as we move forward.”

Hudson Resources Inc. is a diamond exploration company focused on a 1,500 sq km licence area near Sarfartoq, West Greenland. In 2004, the Company located the first highly diamondiferous kimberlite occurrence in Greenland with the recovery of 151 diamonds from a 108 kg sample. In 2005, Hudson found additional sources of significantly diamondiferous kimberlite in drill core at Garnet Lake. Hudson currently trades on the TSX Venture Exchange under the symbol “HUD” and has 14.8 million shares outstanding.

ON BEHALF OF THE BOARD OF DIRECTORS

“James Tuer”

James Tuer, President

This news release contains forward-looking statements regarding ongoing and upcoming exploration work and expected geology, geological formations and structures. Actual results may differ materially from those anticipated in these statements. The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.