Mr. Hisanori Nei has joined the Ministry of International Trade and Industry (MITI) at 1981 right after graduating from University of Tokyo at Faculty of Science major in Geology.

After working at various deputy director positions such as ministers secretariat bureau, agency of natural resources, he spent his time at Houston Texas, U.S.A. as Executive Director of JETRO Houston from 1997 to 2000. During his time in Texas, he supported several programs to coordinate energy security policy between the two countries. He also studied about business incubation and technology transfer issues by being a member of AUM and NBIA. Based on this, he supported to establish Houston Technology Center.

From 2001 to 2003, he worked more for energy security policy as the director of Middle East and Africa Office and the director of Petroleum Refining and Reserve Division at Ministry of Economy, Trade and Industry(METI). At that time he concentrated to create the Ministry's policy after the 911 event. Then he was dispatched to ORHA or CPA at Iraq after the war on 2003 to support all the effort of Iraq reconstruction. By 2005, he endeavored cooperation activities for assistance of developing countries especially Asia and Africa as Director Technical Cooperation Division, METI.

From 2005 to 2008, he worked as the director, Nuclear Power Inspection Div. Nuclear and Industrial Safety Agency (NISA), METI. During his time of the director, he spent his time more for reforming the regulation rules of inspection to Japanese Nuclear Power Plant. After three years his effort, NISA finalized its inspection rule reform at August 2008. At the same time, he worked as a spokesman of severe trouble such as Chuetsu-Oki earthquake which gave severe damage over the Kashiwazaki-Kariwa Nuclear Power Station.

After a year working experience as Director General, Tohoku Regional Bureau of METI, he has been promoted to Deputy Director General for Nuclear Fuel Cycle Safety, NISA, METI at July 2009.

At NISA, he perform as the chief inspector when the MONJU or FBR resumed after 15 years shut down by its severe trouble. When Tohoku off- Pacific Earthquake hit the Fukushima-Daiichi, TEPCO, he worked more with U.S. mission and coordinated the Government Official Report to the IAEA.June 2011, he was assigned as councilor at cabinet secretary for restoring the Nuclear Accident.

April 2012 to March 2014, he worked as Executive Director, at Japan National Oil, Gas and Metals Corporation.

June 2014, he has become Professor of GRIPS.