

Per Lundsager was born in Aarhus, Denmark, on March 05, 1941. He graduated from the Danish Technical University (DTU), Copenhagen, with a M.Sc. in Mechanical Engineering in January 1967. In parallel to his employment at Risoe National Laboratory he studied structural mechanics at DTU, completing his Ph.D. thesis on solid mechanics in September 1979.

His employment experience includes the Danish Defence Research Council, Danish Ship Research Institute and Risoe National Laboratory. He has worked full time in wind energy since 1975, including a 9-year period working out of his own company Darup Associates Ltd. as an independent international wind energy consultant, in areas including R&D and testing, system & concept design and implementation, planning and feasibility studies.

He has worked nationally and internationally for clients including private companies, public agencies and institutions, and international R&D programmes, donors and agencies. Work experience includes national and international technology surveys and reviews, institution building and national/regional wind energy implementation plans, strategies and feasibility studies in a large number of countries worldwide. He was principal author of a Position Paper for the EUREC Agency on integration of renewable energy technologies in power supply systems. Most recently he was principal author of the chapter on Isolated Systems with Wind Power in a textbook on Wind Power in Power Systems, Wiley, 2005