



Professor Phil Hopkins is an Executive Director of the pipeline engineering company Penspen Limited. Penspen is a 1500 employee company with its headquarters in Richmond, UK, supported by a number of international offices. He has technical direction and business development roles in Penspen. He is also Visiting Professor at University of Newcastle, UK.

He was previously the Managing Director of the pipeline engineering consultants, Andrew Palmer and Associates. He had worked in the power generation industry for C A Parsons, Newcastle upon Tyne, before spending 17 years working in the Research and Technology Division of British Gas, where he was Business Area Manager for Transmission Pipelines.

Dr. Hopkins has 30 years experience in the oil and pipeline business and continues to provide consultancy on management, business, design, maintenance, inspection, risk analysis and safety, and failure investigations. Phil has served on many professional committees, including the British Standards Institution, European Pipeline Research Group (past co-chair), American Gas Association's Pipeline Research Committee, ASME Pipeline Systems Executive Committee (past Chairman), and the DNV Pipeline Committee. He has extensive experience in both lecturing and training, and regularly presents on many aspects of pipeline engineering, training engineers all over the world.