

Henry M. Goldberg is originally from Edmonton, Alberta, Canada, and lived half of his life in Canada and half in the United States. He obtained his Ph.D. in Operations Research from Cornell University. He was a professor at the University of Alberta and visiting professor at Stanford University in the late 1970's and early 1980's researching North American energy markets and policy issues. He was a systems engineer, strategic planner, and market analyst in the telecommunications industry working at AT&T Bell Labs (in Holmdel, New Jersey), Nortel Networks (in Ottawa, Canada), Industry Canada (a department of the government of Canada), and Reed Elsevier (in Scottsdale, Arizona).

At AT&T Bell Labs, Goldberg studied the economic effectiveness of newly-proposed Frame Relay services for data networking, and met with AT&T corporate customers to understand their needs for high-speed data networking. At Nortel Networks, he led a systems engineering team that designed a network of the future for Bell Canada and examined its benefits; he also built an Internet business opportunity model for Nortel and was Nortel's project prime for the MIT Internet Telephony Consortium and Internet2. At Industry Canada, he worked on a strategic plan for the next generation of Internet and two-way multimedia connectivity for schools and libraries across Canada, and worked with Telesat to design a satellite services evolution plan to serve rural and remote communities. At Reed Elsevier (In-Stat), he was a market analyst of the worldwide telecommunications industry specializing in areas such as IP Virtual Private Networking (VPN) services and carrier broadband equipment, and wrote a major report on the potential of IMS (IP Multimedia System) to revolutionize telecommunications architectures and services.

Goldberg is a participant in OurEnergyPolicy.org, a national online forum of energy experts that discuss important energy policy issues. He authored the freelance article "Creating an American Infrastructure Investment Strategy", which describes the benefits/costs and clean-energy infrastructure strategies required to address the global warming crisis. In 2012, he was part of a Digital Arizona Council task group that wrote "Arizona's Strategic Plan for Digital Capacity", which examines the long-term benefits of digital capacity development for the state of Arizona and recommends effective digital infrastructure directions and other policies to achieve this.

Goldberg was an associate of the Arizona Telecommunications & Information Council (ATIC) from Oct. 2011 – Sept. 2015, and then was appointed to the ATIC Board of Directors assuming the role of Economic Development Area Coordinator. In Sept. 2017, he was elected Vice Chair of ATIC and currently serves in that role.