Dr. Lina M. Echeverría **Summary of Experience**

Education

PhD, Geology, Stanford University, Stanford CA 1978

BS, Geological Engineering, Universidad Nacional de Colombia at 1973

Medellín

Professional Experience

Innovation Leadership Consultant and author, *Idea Agent:* 2010-Date

Leadership that Liberates Creativity and Accelerates Innovation,

Am. Management Association, in press

Corning Incorporated

2007-2010	VicePresident, Science and Technology, and Director Exploratory
	Markets and Technologies. Retired
2004-2007	Division Vice President, Science and Technology, and Director
	Corning European Technology Center
2001- 2003	Research Director, Inorganic Technologies
1999-2001	Core Technology Director, Glass and Glass-Ceramics
1995-1999	Manager, Glass and Glass-Ceramics Research
1993-1995	Product Manager, CorningWare™
1991-1993	Supervisor, Glass Research
1988-1991	Research Associate, Glass and Glass Ceramics Research
1985-1988	Senior Research Scientist, Environmental Products Development
1983-1985	Senior Research Scientist, Ceramics Research

Max Planck Institüt für Chemie, Mainz, Germany

Research Scientist 1980-1983

Carnegie Institution of Washington

Postdoctoral Research Fellow 1978-1983

Geominas Ltd., Medellin, Colombia Junior Geologist 1973-1974

Advisory Experience	
2009- Date	Board of Trustees, The Nature Conservancy Western NY Chapter
2001- 2004	Advisory Board, Dept. of Material Sciences, Cornell University
1998- Date	Advisory Board, School of Earth Sciences, Stanford University
1997- 2004	Board of Directors, National Physical Science Consortium
1994-1996	Advisory Board, Science and Discovery Center, Corning, NY

Awards and Affiliations

2006 Technologist of the Year Award, Career Communications

Group

1999- 2002 Board of Directors, Meals on Wheels, Corning, NY

1999 Women of Color Technology Award for Research Leadership 1996-1999 Board of Directors, Civic Music Association, Corning, NY 1992-1995 Chair, New York State Alliance for Girls and Women in

Technology, Private Industry and Public Sector Subcommittee

Patents and Publications

2012 Idea Agent: Leadership that Liberates Creativity and Accelerates

Innovation, Am. Management Association, in press

1990-1996 Seven patents granted

1974-1992 23 scientific publications in peer-reviewed journals