

Membership Status

SK innovation seeks measures to create value considering more various stakeholders and reinforces the executive ability of sustainability management by participating in major associations and supporting initiatives in each economic, environmental and social sector.

Economy

- Korea Economic Research Institute
- Korea Business Council for Sustainable Development(KBCSD)
- Korean Fair Competition Federation
- Korea Industrial Technology Association(KOITA)
- Association of Energy Future Forum
- World Petroleum Council(WPC) Korean Member Committee

SHE

- Mae Kyung Safety & Environment Institute
- Korea Institute of Hazardous Materials
- Korean Society for Marine Environment and Energy
- Korean Environmental Preservation Association
- Korea Environmental Policy and Administration Society
- Korea Chemicals Management Association
- Korea Fire Safety Association
- Oil Refining Safety and Environment Committee

Society

- UN Global Compact

Current Status of Contributions for Membership Associations and Groups

(Unit: KRW)

Total contributions	2013	2014	2015	2016
Total annual contributions	885,634,000	761,240,000	510,297,000	376,944,000

Major groups for contribution	Contribution			
	2013	2014	2015	2016
Korea Economic Research Institute	752,758,000	698,364,000	398,421,000	268,068,000
Korea Business Council for Sustainable Development(KBCSD)	70,000,000	0	50,000,000	50,000,000
Korea Institute of Hazardous Materials	20,000,000	20,000,000	20,000,000	20,000,000
Korean Fair Competition Federation	14,000,000	14,000,000	14,000,000	14,000,000
Korea Industrial Technology Association(KOITA)	7,400,000	7,400,000	7,400,000	7,400,000

The History of SK innovation's Sustainability Report

2010's



2000's



Published in June 2017

Issued by SK innovation Sustainability Planning Team

Contact Tel: 82-2-2121-5114

Mail: ski_sr@sk.com

Planned and designed by IM creative

The SK innovation Sustainability Report 2016 was produced using eco-friendly paper with the certificate of FSC®(Forest Stewardship Council®), which is attached only to products using wood produced in an environmental friendly developed and managed forest. This report was also printed using soy ink, which can significantly reduce the amount of air pollutants in the printing process.



