

# **George Gosieski, MCR, CSM, GHG-IQ**

**Partner - Sr. Speaker, Sustainable Social Responsibility Strategies & Policy at Business EcoSystems**  
Midlothian, VA, US

Driving Workforce Innovation Through Corporate Social Responsibility

---

## **Biography**

George has over 27 years of corporate domestic and international experience, including 19 years with Boeing, 8 years with Capital One, and 4 year as a partner at Business EcoSystems.

George's varied background includes experience across the building lifecycle, environmental sustainability, and social responsibility. He merges his experience as a musician and athlete with his business background to deliver innovative solutions such as scalable people centers and socially responsible buildings.

At Broadcom, George is responsible for space planning, design, and construction for a real estate portfolio that spans 26 countries.

George also serves as a U.S. State Department appointed expert to the UN Framework Convention on Climate Change, as chair of the National Institute of Building Sciences Council on Finance, Insurance, and Real Estate Board of Direction, and is a member of the Sustainability Consortium.

He has also served as an expert advisor to the UN Environmental Program's Sustainable Building and Climate Initiative and on numerous working groups including World Resources Institute's Scope 3 development taskforce, ASTM, and CSA.

George holds a degree in Architecture from the University of Washington and multiple patents related to wireless networks.

---

## **Availability**

Keynote, Panelist, Workshop, Corporate Training

---

## **Industry Expertise**

Architecture and Planning, Electrical/Electronic Manufacturing, Construction - Commercial

---

## **Areas of Expertise**

Change Management, Corporate Social Responsibility, Workforce Innovation

---

## **Affiliations**

The Sustainability Consortium, Corenet Global, National Institute of Building Sciences, Global Reporting Initiative

---

## Education

University of Washington  
Bachelor of Arts Architecture

---

## Accomplishments

### Patents

Device and method for facilitating transmission, production, recording, sound reinforcement and real-time monitoring of audio and visual elements of a production

United States 7,024,155 / Issued April 4, 2006

Combined multi-media and in ear monitoring system and method of remote monitoring and control thereof

United States 7,231,233 / Issued June 12, 2007

---

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)