



For Immediate Release

For more information contact:

Moti Rieber
Coordinator, Kansas Interfaith Power & Light
913-232-2336

Mark Saville
Steering Committee member &
Salina resident
316-204-0992

Author and Engineer Richard A. Gasaway to visit Salina, April 19-20

Author of "An Inconvenient Purpose" to speak on subject, "Keys to the Planet"

Richard A. Gasaway, a licensed engineer and the author of *An Inconvenient Purpose: Linking Godly Stewardship and Alternative Energy*, will be visiting Salina and the area on April 19 and 20, 2012, for a series of public talks and events.

Rick's events are sponsored by Kansas Interfaith Power & Light, where he has served on the Steering Committee since 2008.

- On **Thursday, April 19, at 7:00** in the evening, Rick will be holding a **book signing** and talk at Ad Astra Books and Coffee, 141 N. Santa Fe, Salina, (785) 833-2235. All in the community are invited to attend.
- On **Friday, April 20**, at 10:00 AM, Rick will be speaking at the **Chapel service** at **Bethany College** in Lindsborg. The title of his talk will be "Keys to the Planet."
- At **12 noon** on that same day, Kansas IPL will be holding a **luncheon for area clergy** and faith leaders, at Martinelli's Little Italy Restaurant, 158 S. Santa Fe, Salina (785) 826-9190. Lunch will begin at noon, with the program to begin at 12:30.

Richard (Rick) Gasaway is registered as a professional electrical engineer (BSEE) in Kansas, and has more than 21 years of experience in electrical power plant design. Concerned about the lack of Christian leadership in the area of energy issues, Mr. Gasaway hopes to clarify the present status of our energy resources and how those resources influence environmental issues, business, politics and – most importantly – our faith. Visit his website at <http://aninconvenientpurpose.com>.

Kansas Interfaith Power and Light is a statewide organization seeking to engage faith communities in environmental stewardship and sustainable practices through the promotion of energy conservation, energy efficiency, and renewable energy. We believe the threat of global climate change calls us to action.

#