

- [Our People](#)
- [Environmental Leadership](#)
- [Employment](#)
- [EARTH Products](#)
- [Research](#)
- [Renewable Energies](#)
- [Engagement](#)
- [Library](#)
- [Visit EARTH](#)
- [Carbon Neutrality](#)
- [Educational Model](#)

[Study at EARTH](#)

[Support EARTH](#)

[Alumni](#)

[Guest lecturer Stina Herberg gives presentation entitled “Lessons from the St. Vincent Climate Compliance Conference 2012-2021”.](#)

Filed Under: [RAI News](#)

Date: March 27th, 2014

On March 25, the Office of International Academic Relations (RAI) organized a guest lecture by Stina Herberg, Headmaster of Richmond Vale Academy, entitled: “Lessons from the St. Vincent Climate Compliance Conference 2012-2021”.



During her inspiring presentation, Stina shared her experiences mobilizing the community of St. Vincent, as well as the international community, donor organizations and governments to make the whole island of St. Vincent climate compliant in terms of carbon neutrality, food security and preparation for climate change. This Climate Compliance Conference aims to study and research how to best protect the country of St. Vincent against Global Warming and Climate Change. The results of this research will be published, and actions will be taken together with the people in St. Vincent. National and international activists can join the conference for 6 months at a time. The standing conference will run for 10 years with ongoing research and actions in St. Vincent and the Grenadines.

Richmond Vale Academy is the driving force of the 10 year standing action conference. For more information please see: www.richmondvale.org

0 Comentarios

EARTH University

 Iniciar sesión ▾

ordenar por el más nuevo ▾

Compartir  Favorito 



Comienza la discusión...

Sé el primero en comentar.

 Suscribirse

 Agrega Disqus a tu sitio

[Make A Gift](#)



- [Our Mission](#)
- [Our Vision](#)
- [Our Values](#)

- [YouTube](#)
- [Twitter](#)
- [Facebook](#)

EARTH University
 P.O.Box 4442-1000
 San José, Costa Rica
 Tel. (506) 2713-0000