SUBMISSION TO IPART REVIEW

SOLAR FEED-IN TARIFFS 2017/18

Tuesday, 9 May 2017

10:51:05 PM

Solar reduces damage to the environment and consequently reduces the negative effects of coal fired power emissions which result in increased frequency of extreme weather events that result in catastrophic impacts on everyone costing economic and humanitarian devastation.

By providing a reasonable, equitable financial return to solar energy suppliers, with greater incentive to increase solar energy supply, all of humanity will benefit.

Anthony John Geeves

Postcode: 2264