

Phillip Riley is a specialist recruitment and consulting practice focusing on the renewable energy & energy efficiency sector. Our clients trust us to handle their recruitment and consultation projects with the utmost professionalism, honesty, transparency and integrity.

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Season's greetings from all of us!



As we close out 2015 we reflect on several key developments within the Renewables industry that shaped the year, namely securing the revised RET, the ACT Wind (1&2) & Solar Auctions, a climate friendly PM Leadership change as well as active investments from ARENA & the CEFC. These developments have lead to a significant increase in Recruitment & Contracting opportunities in H2 and will ensure that Recruitment in 2016 kicks off in early Jan. We are pleased to have been involved in several projects, including assisting UPC Renewables secure an experienced Construction PM to build Indonesia's first Wind Farm, and we are currently working on a Retained Executive Search assignment to assist John Laing secure an experienced Senior Investment Manager (please see our website for more details).

We would like to thanks all our partners for making 2015 an enjoyable year, and wish everyone a safe and happy Christmas, and a prosperous 2016.



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EXCEPTIONAL RENEWABLE

Each newsletter we will be highlighting some of the exceptional Renewable Energy Talent that

ENERGY TALENT

[Commissioning and Construction Manager](#)

we believe are the cream of the crop for their respective disciplines. These are the people that we believe can truly transform an organisation and are passionate and determined to make a difference in this industry.

[Electrical / Electronic Engineer](#)

[Project Manager](#)

[Sales and Project Execution Specialist](#)

[Technical Project Officer](#)

[Construction Project Manager](#)


[Electrical Engineer](#)

6 Actions You Can Take Today to Reduce Your Carbon Footprint

We hear a lot of talk about climate change and the devastating effects carbon pollution is having on the planet. From devastating storms to food insecurity caused by altered weather patterns, there's no questioning that carbon pollution is leaving its toll on the planet.


mashable.com/2013/10/22/reduce-carbon-footprint/#cE_q7yWqmSkd

It can be difficult, however, to figure out what you can do to help. Melting icebergs and massive tornados are forces much larger than one individual. That said, there are various actions you can take every day that will help keep the planet healthy for generations to come.



Take Public Transit

The benefits of carpooling are quite simple to see. One car uses less gas than two and much less than three. Similarly, riding the bus or train to work helps to slash down the number of cars on the road



Unplug Gadgets

Completely powering off your gadgets isn't just good for your devices, it's good for the planet. What's even better is unplugging your chargers when they're not in use. If you're someone who always leaves your phone charger dangling from the wall, doesn't power off your cable box and forgets to put your computer on sleep mode, many of your tech behaviors can use some adapting.




Change Light bulbs

An easy fix you can make that will help the planet every day is to switch all of the lights in your house to compact fluorescent bulbs. One bulb can reduce up to 1,300 pounds of carbon dioxide pollution during its lifetime.




Choose Laptop

Laptops, unlike desktop computers, are designed to be energy-efficient, because battery life is a major factor to laptop design. According to Energy Star, a laptop can be up to 80% more energy-efficient than a desktop. Energy-efficient LCD screens, hard drives, CPUs and adaptors all factor into making makes laptops much better tools for the planet.



Filter your Water

If you still buy packaged bottled water, you're doing the planet a major disservice. Beyond the environmental toll of the plastic waste from each 16 ounce serving, consider just how far your water was transported before you bought it in the supermarket.



Buy Local Food

Purchasing foods that are both in season and grown locally can drastically cut down the carbon emissions of the vehicles used to transport your winter watermelon across the country. According to the Worldwatch Institute, food travels 1,500 miles on average between the farm and the supermarket. We bet you can find foods grown closer to your home if you try to find them.

RENEWABLE ENERGY JOBS

[Operations and Maintenance \(Asset\) Manager](#)

[Senior Investment Manager](#)

[Cogen Project and Construction Manager](#)

[Renewable Energy Recruitment Consultant](#)

[Site Construction Manager](#)

[Project Manager – Solar](#)

RENEWABLE ENERGY NEWS

[China State Power investment snaps up Pacific Hydro](#)

[Australia well-placed to explote booming clean economy](#)

[How Indonesia's fires made it the biggest climate polluter](#)

[Greens enveil 90% renewable by 2030 plan](#)

[Allianz makes a €2 trillion statement about coal divestment](#)

[Bad hires cost your business money](#)

[Consumer groups call for overhaul of power market controls](#)

[Paris Climate Deal sinks coal stocks, lifts Renewable Energy](#)

[Federal Government lifts Tony Abbott's wind farm investment ban](#)

Take part in our Renewable Energy MENTOR PROGRAM!

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