

eHarv Latvian based energy harvesting technology developing startup is looking for an electrical Engineer to join the team, to develop high efficient small power wind turbine for smart city,urban areas,etc..The project is EU funded by Climate KIC accelerator to develop a prototype.

Position Summary:

Electrical Engineer is responsible for electrical circuit design, generator type selection and investigation of power converters

Main Responsibilities:

- AC to DC rectifier circuit design
 - -Customized inverter vs existing inverter test
 - -Investigation in high efficient power harvesting technologies

Requirements:

- -At least Bachelor degree in Electrical Engineering or equivalent major
- -Experienced in soldering and PCB circuit design
- -Experience in wind turbines/ generator will be an advantage

Please send me email to: akmalidin.alimov@eharv.co or call to +37258522771