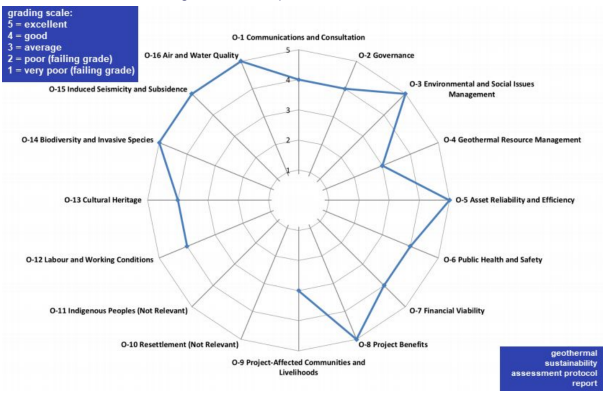
## **ON Power**

ON Power is an Icelandic company that produces and sells electricity to more than half the population of Iceland and supplies hot water to the capital area. They produce electricity and heat water by using geothermal energy and operate the largest geothermal power plant in the world. Their business revolves around producing and selling green energy with as little of a carbon footprint as possible whilst making sure that their operations are sustainable for the long term. ON Power's work also includes building a network of charging stations for electric cars across the country to provide equal access to people nationwide so that everyone has the possibility of having a greener way of transportation. They are also a part of projects such as CarbFix, an industrial process to capture CO<sub>2</sub> and other sour gases from emission sources and permanently store it as rock in the subsurface, and land reclamation projects on construction sites to preserve the original vegetation of the land. There are a lot of facets to ON Power's work and there will always be room to improve and have a lesser effect on one's environment. ON Power recently underwent a sustainability assessment from independent parties and from their report the areas that they can most improve are how their projects affect communities and their geothermal resource management. This is something that they took into their policy making for their upcoming projects, such as land restoration and an algae resource park.



The results of the sustainability assesment











