

Lindarfiskur fish farm

Anna Lára Grétarsdóttir, August Reinfjord, Iida Kurtti, Niko-Petteri Nousiainen,
Nora Helmersen, Petra Lämsä, Rosey Thomasli, Steinar Logi Hafsteinsson, Stigur Aðalsteinsson

Characteristics of the area

- Lindarfiskur is located in a lava field which is a weird place to have a fish farm. It works because there is a lot of clean water.
- The spring water is filtered naturally through the lava field.
- They are a clean company and do things well and good for nature.
- One negative thing is that the fish farm is located in the middle of nowhere, so they must transport the fish food from far away
- The location is bad for the transports but at the same time it's good because it's peaceful and there isn't a lot of unnecessary traffic
- Funny dogs (cute)/the most important



Environmental policy

Most of Lindarfiskur's structures are second-hand.

- Examples of that are
 - The fish tanks
 - Some of the houses
 - Most of the equipment
- The water Lindarfiskur uses is spring water and is naturally filtered through volcanic soil.
- They produce their own electricity.



8 DECENT WORK AND ECONOMIC GROWTH



How they implement SDG 8

- Uses fish waste as fertilizer for fields
- Use leftover fish to feed pigs
- Make enough money to expand the business
- Sell the fish to local companies



Future plans

- Produce their own fish food so they don't have to transport it from Akureyri
- Use electrically powered cars to take care of transportation and minimize emissions
- Expand the business and build more tanks
- Possibly grow vegetables