

## ALLOCATION FROM REYKJAVIK ENERGY RESEARCH FUND – VOR 2022

This year, 17 projects, 9 study grants and 8 project grants were funded. The total amount of the grants amounted to 90 million ISK. The following projects received funding:

**Ágúst Arnórsson** - The implementation of economic environmental valuation in official policy making - 5.000.000 ISK

**Brynhildur Sörensen** - Location of Wind Farms in Iceland: Legal Obstacles and Challenges - 1.250.000 ISK

**Eyjólfur Ingi Ásgeirsson** - Development of Iceland-TIMES for the analysis of the Icelandic energy system - 8.500.000 ISK

**Gerosion ehf.** - Samsett Varnarfóðring fyrir Háhita- og Djúpborunarholur - 8.500.000 ISK

**Haukur Darri Hauksson** - Blöndun á Nesjavöllum - 1.250.000 ISK

**Kevin Joseph Dillman** - An Icelandic assessment of energy sufficiency for intergenerational sustainability - 5.000.000 ISK

**Kristín Heba Gísladóttir** - Samræming fjölskyldu- og atvinnulífs barnafjölskylna á Íslandi: Byrði umönnunartímabils frá 12 mánaða til 12 ára - 8.500.000 ISK

**Lára Jóhannsdóttir** - Sjálfbær viðskiptalíkon og hringrásarhagkerfi - 5.000.000 ISK

**Lilja Steinunn Jónsdóttir** - Large-Eddy Simulations of Foehn in the Rhine Valley - 1.250.000 ISK

**Már Másson** - Marine Biopolymers for sustainable and environmentally friendly batteries and electronics - BioEI - 5.000.000 ISK

**María J. Gunnarsdóttir** - Micropollutants in drinking and wastewater in Reykjavík - 3.300.000 ISK

**María Sigríður Guðjónsdóttir** - GeoEjector: life extension of weak geothermal wells - 8.500.000 ISK

**Ólafur Arnalds** - Jarðvegur, mold og íslensk náttúra - 2.870.000 ISK

**Sigurður Björnsson** - Optimal Use of Geothermal Resources and Complementaries between Geothermal and Hydropower - 3.900.000 ISK

**Sigurður Grétar Sigmarsson** - Mat á hreinsivirkni blágrænna ofanvatnslausna á Íslandi og vernd vatnsgæða í Tjörninni í Reykjavík - 8.500.000 ISK

**Svava Dögg Jónsdóttir** - Sexual harassment and violence in the workplace among Icelandic women: The SAGA cohort - 5.000.000 ISK

**Tarek Zaqout** - Catchment-scale Hydrological Benefits of SUDS - 8.500.000 ISK