|  |
| --- |
| **VESSELS** |
| Ref | Applicant | Project Title | Description | Total Cost | Grant Awarded |
| SCOMFF1119 | Deveron Fishing (Scotland) Limited | A10895 - Upgrades to increase quality onboard the fishing vessel | Installation of a fish hold cooling system, weigher & new nets, this will improve the quality of the catch through more efficient catching and holding facilities.  | £45,095.00 | £22,457.50 |
| SCOMFF1124 | Shaulora LLP - vessel Johanna M | C21058 - Upgrade to create sustainable and environmental fishing effort | The new modern fishing gear will be made of lighter twine incorporating large mesh this will prove a sustainable benefit so juvenile & smaller species can exit the net.  | £35,315.00 | £17,657.50 |
| SCOMFF1125 | Deveron Fishing (Scotland) Ltd | A10827 - Increase quality and create high quality fish room environment | The proposed installation of a small axillary engine to reduce reliance on the main engine, resulting in savings on emissions and fuel.  | £58,505.10 | £29,252.70 |
| SCOMFF1147 | Private individual | A10450 - Safety improvements | Fit new gunwhale roller and hydro slave hauler, to improve safety. | £18,700.00 | £9,350.00 |
| SCOMFF1152 | Private individual | B12157 - safety upgrades | Upgrades including a new wheel house, new whale back, new mast and landing derrick new hydraulic system, to improve safety onboard the vessel.  | £24,860.00 | £12,430.00 |
| SCOMFF1165 | MacKinnon (Elgol) Limited | C19467 - Engine Replacement | This re-engineering project will reduce current exhaust and particulates emissions and daily fuel/oils usage.  | £37,225.00 | £11,165.40 |
| SCOMFF1168 | Shalanna LLP | C17269 - Fishroom and Fish Quality Project aboard MFV Shalanna BF843 | Installation of new style Fish Hold Cooling System, insulation in the fish room, on board flake ice machine & marine scales, to improve quality of the catch.  | £74,095.00 | £37,047.50 |
| SCOMFF1174 | Kate & Co. | C21113 - Safety, Working Conditions improvements | To add safety railings and a work bench to allow for safe working.  | £510.28 | £255.14 |
| SCOMFF1186 | Wakeful FR261 LLP | B11132 - Upgrades and Installation of Ice Machine | An upgrade of the fish hold and the installation of ice manufacturing facilities, to improve the quality of the catch & reduce fuel use.  | £93,195.00 | £46,597.50 |
| SCOMFF1239 | Adorne Partnership | C20952 new Skirt fishing net | To trial a new design of seine net that it is hoped will reduce the incidental bycatch of cod to less than 80% of previous levels. | £25,980.00 | £10,285.13 |
| SCOMFF1113 | Katie LK 67 | Mackerel machine and fish bins | To save fuel and reduce emissions, and improve the quality of the catch.  | £2,710.00 | £1,355.00 |
| SCOMFF1256 | Private individual  | Buying a vessel | Purchase of a vessel by a young fisher.  | £22,000.00 | £16,500.00 |
| SCOMFF1193 | Boy Frazer II LK137 | C20701 Engine Replacement | Replace the engines on board fishing vessel to reduce emissions.  | £36,551.00 | £10,965.30 |
| SCOMFF1123 | Shaulora Fishing Company Ltd | C19403- Upgrade fishing effort to reduce environmental impact | Purchase of new designed lighter fishing gear. This will aid quality, fuel savings and sustainability of species. The gear will be selective allowing juvenile catch an most of the white fish catch to exit the net.  | £22,220.00 | £11,110.00 |
| SCOMFF1187 | MB Denarious BF804 LLP | C19184 - Installation of Ice Manufacturing facility | The installation of ice manufacturing facilities on board the fishing vessel, to improve the quality of the catch & reduce fuel usage.  | £39,000.00 | £19,500.00 |
| SCOMFF1108 | Private individual | B12595 -Improving the Efficiency of Fishing Vessel Enterprise | Deck upgrades, install shellfish tanks, autopilot & new propeller. To make the boat more efficient, reducing its carbon footprint and improve sustainability.  | £18,920.00 | £9,460.00 |
| **VESSELS TOTAL** | **£554,881.38** | **£265,388.67** |
|  |
| **FISH PROCESSING** |
| Ref | Applicant | Project Title | Description | Total Cost | Grant Awarded |
| SCOMFF1120 | The Ethical Shellfish Company | Improvement of facilities at processing unit | Project to develop and expand direct sales through investment in premises and vehicles. | £34,699.00 | £17,349.50 |
| SCOMFF1191 | Wee Shell Fish ltd | Shellfish storage | To install lobster pod systems, to allow the business to access new markets & balance supply & demand.  | £58,440.00 | £29,220.00 |
| SCOMFF1273 | D & G Nolan Ltd | Cold Storage Racking | To convert a bulk cold storage area to a racking format, This will give greater flexibility in the segregation of finished goods from raw material, improving efficiency.  | £33,750.00 | £10,125.00 |
| SCOMFF1275 | Highland Fish Products | Upgrade of Premises and installation of equipment | The project consists of the upgrading of the premises to provide product in a vacuum-packed form , this allows the company to access new markets.  | £20,502.02 | £10,521.01 |
| SCOMFF1278 | Thistle Seafoods Limited | Project Robotics | To develop a solution that will automate our chill coding process, improve efficiencies in packaging and distribution, and reduce the level of wastage. | £460,924.40 | £138,277.32 |
| SCOMFF1280 | Thistle Seafoods Limited | Project Plastics Reduction | To improve efficiency on the production line through automation, reduction in wastage, more fuel-efficient processes, a reduction in plastic usage and an increase in usage of recyclable materials. | £49,130.00 | £14,379.00 |
| SCOMFF1281 | Fraserburgh Freezing & Cold Storage Limited | Establishment of picking and packing facility | Fraserburgh Freezing intends to establish a separate picking and packing facility where online orders can be fulfilled, allowing the company to access new markets.  | £19,342.49 | £9,353.24 |
| SCOMFF1305 | Scottish Shellfish Marketing Group | High Care Efficiency | The investment planned is for the High-Care department, for the production of products for the UK multiple retail sector. This project this improves efficiency & capacity.  | £499,235.59 | £249,617.79 |
| SCOMFF1306 | Nolan Seafoods (UK) Ltd | Filleting Line | To provide graded fish to feed into a filleting machine which will improve the filleting yield.  | £682,145.23 | £204,643.56 |
| SCOMFF1315 | Nor-Sea Foods Ltd | Pin Boning Equipment | To become the first supplier to the UK retail market to offer an automated solution to mackerel fillets bone removal & improve yield.  | £221,752.00 | £66,525.60 |
| SCOMFF1316 | International Fish Canners (Scotland) Ltd | Catering Line | To improve the ergonomic design and improve the manual handing attributes of our existing catering line, to improve working conditions.  | £103,184.00 | £30,955.20 |
| SCOMFF1321 | Dawnfresh Seafood Ltd | Expansion of fish processing facility at Arbroath, Angus | The project is centred on the reorganisation of Dawnfresh Seafoods in order to create a sustainable future for the business.  | £3,200,694.30 | £960,208.29 |
| SCOMFF1127 | Forth Marine Ltd | Forth Marine processing unit | A storage processing distribution facility for seafood caught in the Firth of Forth by East Lothian fishermen.  | £462,164.00 | £231,082.00 |
| **FISH PROCESSING TOTAL** | **£5,845,963.03** | **£1,972,257.51** |

|  |
| --- |
| **PORTS** |
| Ref | Applicant | Project Title | Description | Total Cost | Grant Awarded |
| SCOMFF1161 | St Margarets Hope Pier Trust | St Margaret's Hope Pier Extension | To carry out all the necessary works to enable the construction of a permanent extension to the existing pier, providing better protection for vessels.  | £204,000.00 | £122,400.00 |
| SCOMFF1177 | Aberdeenshire Council | Safety Hand Rails for Ladders | To supply and fit inverted U handrails to ladders to improve safety for fishers at harbours.  | £10,595.50 | £10,595.50 |
| SCOMFF1196 | Aberdeenshire Council | Macduff Fishmarket Development | Feasibility study to assess potential to open a fish market at Macduff Harbour.  | £22,905.00 | £22,905.00 |
| SCOMFF1130 | North Yell Development Council | Cullivoe Industrial Estate Phase 2 | Industrial Estate Extension. The overall aim of these projects is to create a hub for marine business development and job creation. | £554,265.00 | £250,000.00 |
| SCOMFF1158 | Dunbar Harbour Trust Ltd | Dunbar Harbour Improvements to Maintenance Bay | To provide improvements to the fishing fleet maintenance bay thus supporting the sustainable growth of the Dunbar Fishing Community. | £50,300.00 | £25,150.00 |
| SCOMFF1221 | Oban Port Users Limited | Energy Efficiency and Capacity Increase of Fish Pier Ice Plant | An upgrade to the existing ice plant and installation of shore power hook up points, to reduce vessels need to run engines while quayside, reducing emissions.  | £30,270.60 | £15,135.30 |
| SCOMFF1307 | Aberdeenshire Council | Installation of Electric Davit - Stonehaven | To install an Electric Davit on the harbour side, to improve safety & reduce manual handling.  | £18,427.29 | £18,427.29 |
| **PORTS TOTAL** | **£890,763.39** | **£464,613.09** |

|  |
| --- |
| **AQUACULTURE** |
| Ref | Applicant | Project Title | Description | Total Cost | Grant Awarded |
| SCOMFF1137 | Pulcea LTD | Developing a safe and effective sea lice treatment for gill compromised fish | To develop a safe sea lice treatment for fish with gills compromised by Amoebic Gill Disease (or other pathogens) and for the warmer months and climates, to improve welfare.  | £223,573.81 | £198,573.81 |
| SCOMFF1213 | Traigh Mhor Oysters | Movement ashore | To move from fuel intensive long line culture to shore based trestle culture, this will reduce emissions.  | £95,907.27 | £47,953.63 |
| SCOMFF1325 | Blueshell Mussels Ltd | Increasing of mussel farming efficiency and accumulative growth | To invest in production equipment, to improve efficiency, reduce waste & improve working conditions.  | £418,748.10 | £209,374.10 |
| SCOMFF1163 | University of Dundee | Experiments and computations of wave and current interaction with offshore fish pens | This project focuses on the design and analysis of a novel organic particulate waste collection and recovery system for fish pens.  | £79,397.00 | £79,397.00 |
| SCOMFF1164 | University of Glasgow | Environmental DNA as a tool for avoiding seaweed farm biofouling | To provide information on optimising seaweed farm location and harvesting time to minimise the settling on seaweeds of biofouling organisms leading to improving product quality, increased production & market value.  | £43,876.63 | £43,876.63 |
| SCOMFF1115 | RPA Consultancy  | Scottish Aquaculture Seafood Supply Chain Cluster Organisation | The project aims to support the Aquaculture Growth Strategy and Blue Economy as well as net zero targets and implement an industry-led organisation, supporting sustainable growth across the aquaculture value chain. | £47,897.50 | £23,948.75 |
| **AQUACULTURE TOTAL** | **£909,400.31** | **£603,123.92** |