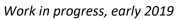


PROJECT	EYEMOUTH HARBOUR ICE PRODUCTION FACILITY:	
	Installation of a new ice making facility with conveyor delivery system.	
BACKGROUND	There had been no ice production at Eyemouth Harbour since March 2016 for reasons beyond the control of the Harbour Trust. Following several months of exploring various options, including refurbishing the obsolete plant, the costs of which proved to be prohibitive the Harbour Trust applied for funding in January 2018 to install a new ice making facility and conveyor system delivery system for supply of ice to local and visiting fishing fleet whilst making use of the former ice bunker building.	
	Once complete the plant will have a capacity 5 tonnes / day macro flake ice. This will be sold in 500 Kgs bins	
	Delivery will be via an incline conveyor system. Ice Plant Forklift project: An additional sub-project to the ice production facility has been securing funding to purchase a new forklift truck with the capacity and ability to move ice from the bins to the delivery system. The funding has included training for 6 staff who will operate the truck.	
CURRENT STATUS	Completed January 2020, operational	
PROJECT COST	Project Cost:	£168,448
	Funded by: European Maritime Fisheries Fund (EMFF) Scottish Borders Council – Eyemouth Regeneration Fund	40% 60%
	Ice Plant Forklift Project: Project Cost: Funded by:	£21,820
	Forth FLAG EMFF Community Led Local Development Eyemouth Harbour Trust	50% 50%
	The European Fisheries Fund Investing in Sustainable Fisheries Scottish Borders COUNCIL	







Macro flake ice



Inside the new ice facility, 2020