



**PORT ALBERNI PORT AUTHORITY**  
2750 Harbour Road  
Port Alberni, BC V9Y 7X2  
Tel. (250) 723-5312 Fax. (250) 723-1114  
www.portalberniportauthority.ca

**ADMINISTRATION PORTUAIRE DE PORT ALBERNI**  
2750 Harbour Road  
Port Alberni, BC V9Y 7X2  
Tél. (250) 723-5312 Fax. (250) 723-1114  
www.portalberniportauthority.ca

## **REQUEST FOR PROPOSALS**

### **Clutesi Haven Marine Mobile Food Service**

The Port Alberni Port Authority operates Clutesi Haven Marina, located at 5104 River Road in Port Alberni. This location is one of the most visible sites in Port Alberni as it sits along the Somass River on Highway 4, which is the only vehicle route to the Resort Municipalities of Tofino and Ucluelet and Pacific Rim National Park (Long Beach). Estimates by tourism-related operators are that the west coast hosts between 800,000 – 1,000,000 visitors annually with 94% arriving by personal, rented or recreational vehicle via Highway 4 through Port Alberni. Every one of these vehicle visitors pass by the facility both going to and returning from the Tofino area.

Customer of the marina, local residents and visitors to the region have enjoyed the opportunity to watch various activities such as boat launches, fishing and bears feeding on salmon in the adjacent river while having food offered for sale by a mobile vendor over the past number of spring and summer season. The Port is seeking proposals from mobile food vendors interested in locating at Clutesi Haven Marina for the 2019 season.

All interested candidates are encouraged to send a business proposal that also includes relevant experience and references.

All rental terms will be negotiated between the successful candidate and Port Alberni Port Authority.

To view the facility, please contact: Mike Carter, Director of Operations at 250-720-6771

Interested parties must email their proposals to:  
Dave McCormick, Director of Public Relations & Business Development  
dmccormick@alberniport.ca

*Proposals will be accepted & reviewed until an agreement is reached with a suitable proponent*