**Project DESCRIPTION**

**Company – location**

**date Submitted**

1. **Site location** [*Include water body, distance from nearest community, any landmarks, general region of Alaska, and whether on state tidal and /or submerged lands or private. Provide enough information to understand where it is located.*)
2. **Site dimensions, acres for each parcel**
3. **Total acres of all parcels**
4. **Species you intend to farm** [*Include species and common name*]
5. **Culture Method** [*Describe operation activities to be done onsite such as outplanting of seedstock, husbandry techniques to be used (culling, sorting, washing, etc.), maintenance and monitoring activities, and schedule of activities such as timing of outplanting seeded lines or adding seedstock into trays, etc.* *Describe what methods you plan to use based on the definition in* [***5 AAC 41.400(6)***](http://www.akleg.gov/basis/aac.asp#5.41.400) *"culture" means to use or the use of methods to manipulate the biology and the physical habitat of a desired species to optimize survival, density, growth rates, uniformity of size, and use of the available habitat, and to efficiently produce a product suitable for a commercial market.*]
6. **Gear (type, size, number, configuration, material, mesh size, and anchoring system)** [*If more than one parcel, indicate what parcel specific gear will be located on. If more than one species, indicate gear to be used for each. Gear includes any structure that holds or protects the organism like trays, tiers of lantern nets, Vexar bags, OysterGro system, grow-out submerged longlines, predator netting, etc.*]
7. **Equipment (type, size, number, configuration, material, and anchoring system)**

[*If more than one parcel, indicate what parcel specific equipment will be located on. If more than one species, indicate equipment to be used for each. Equipment category would include grow-out rafts, longlines, buoys, depth control systems, etc.*]

1. **Harvest equipment and method**[*Describe harvest equipment to be used, activities to be done onsite, and schedule of harvest of aquatic farm product. If more than one species, include harvest information for each species or group of species like macroalgae if the harvest information is the same.*]
2. **Support Facilities (type, size, number, configuration, material, and anchoring)** [*Support facilities include caretaker facility, storage rafts, work rafts, processing rafts, etc*.]
3. **Access to and from site** [*Include nearest community, transportation type used and how many times traversing back and forth*]
4. **Storage location of equipment and gear when not in use** [*Include whether on private lands and nearest community*]