```
Promotion Of Polylining Technology For Intensive Shrimp FarmingAre you sure you want to sign out? CancelSign
OutEngEnglish/हिà¤,à¤;ीSign InBackDetailsBenefitsEligibilityApplication ProcessDocuments RequiredFrequently Asked
QuestionsSources And ReferencesFeedbackSomething went wrong. Please try again later.OkYou need to sign in before applying for
schemesCancelSign InSomething went wrong. Please try again later.OkIt seems you have already initiated your application earlier.To
know more please visit CancelApply NowCheck EligibilityOdishaPromotion Of Polylining Technology For Intensive Shrimp
FarmingFarmingOdishaPolylining TechnologyShrimp FarmingDetailsThe "Promotion of Polylining Technology for Intensive Shrimp
Farming" refers to The government of Odisha's initiative or program aimed at promoting the adoption and use of polylining technology
in the intensive shrimp farming sector. Polylining technology involves the use of high-density polyethylene (HDPE) or other similar
materials to line the ponds used for shrimp farming. The objective of this initiative is: To develop eco-friendly sustainable aquaculture
systems. To maximize the profits of farmers by preventing disease outbreaks, water seepage, quick turn-around time between two crops,
etc. To build up systems providing an equitable cost/ benefit ratio to support economic and social sustainability. Scheme Outlay &
Subsidy: The total outlay under the said program is â, 13.90,00,000The Unit cost for the installation of a polylining unit is â, 1
2.10,00,000 with 40% subsidy assistance to the General and 60% assistance to SC/ST/ woman beneficiaries. Subsidy support is only
infrastructure costs and doesn't include any operational costs. BenefitsWater Conservation: The use of polylining technology
reduces the need for frequent water exchange in shrimp ponds, leading to significant water conservation. This is particularly important in
regions where water resources are limited or where the cost of freshwater is high. Better Water Quality Management: The polylining
material acts as a barrier that prevents seepage of water from the pond, ensuring better control over water quality parameters such as
salinity, dissolved oxygen, and pH. It helps in maintaining a more stable and favorable environment for shrimp growth. Disease
Prevention: Polylining technology can contribute to better biosecurity practices by minimizing the risk of contamination from external
sources. It reduces the chances of introducing pathogens, predators, or unwanted organisms into the shrimp ponds, thereby improving
disease prevention and management. Increased Productivity: Improved water quality management and disease prevention can result in
higher survival rates and faster growth of shrimp, leading to increased productivity and profitability for shrimp farmers. Environmental
Sustainability: By reducing water exchange and minimizing the impact on natural water resources, polylining technology promotes
sustainable shrimp farming practices. It helps in minimizing the discharge of effluents and reduce the potential negative environmental
impacts associated with traditional shrimp farming methods. Eligibility All brackish water shrimp farmers and hatchery operators are
eligible to avail the assistance under this scheme. The eligible brackish water shrimp farms/ nursery and seed tanks/ hatchery
beneficiaries must have concerned license from Coastal Aquaculture Authority. The Support will be in the form of back-ended assistance
for the installation of Polyliners to the tanks with central drain systems and aeration units. The assistance will be available to the above
category of beneficiaries for a minimum of 0.1 Ha (1000 m2) and a maximum of 0.4 Ha. (4000 m2) per beneficiary. Application
ProcessOnlineStep 1: Visit the official website of the Fisheries & Animal Resources Development Department.Step 2: Click on the
"Scheme" Categories and select "Fisheries Scheme" on the home page. Step 3: Click on Download in the column of the 'Brief
Description of the Scheme" of "Subsidy for Polylining Technology for Intensive Shrimp Farming (2020-21)"Step 4: Download the
"Brief Description of the Scheme" pdf. Step 5: You will land on the Pdf Page. Read all the details in the pdf. Scroll down to Annexure-1
for the Application process."»¿"»¿"»¿Step 6: Fill in the application form with accurate and complete details, ensuring that all required
fields are properly filled. Step 7: Gather the necessary supporting documents as specified in the application form or guidelines. Step 8:
Submit the completed application form online to the Directorate of Fisheries, Odisha, Cuttack through email-
director.odifish.inland@gmail.com and supporting documents through the designated mode of submission, such as online submission,
email, or physical submission to the relevant authorities. Note: Keep a copy of the submitted application form and documents for your
records.Documents Required Identification Proof (Aadhaar Card) Land Document (Photocopy) If Bank loan, Consent Letter from Bank
Bank A/C No. with IFS Code for DBT (Photocopy) · Self-declarationFrequently Asked QuestionsWhat is polylining technology in
shrimp farming? Polylining technology involves the use of high-density polyethylene (HDPE) or other similar materials to line shrimp
ponds. The lining acts as a barrier, reducing water exchange and preventing seepage, thereby helping to maintain better water quality and
improve overall pond management. What are the benefits of polylining technology in shrimp farming? Polylining technology offers
several benefits, including water conservation, improved water quality management, disease prevention, increased productivity, and
environmental sustainability. It helps shrimp farmers optimize their operations and improve the overall efficiency and sustainability of
intensive shrimp farming practices. Who is eligible to participate in this initiative? The eligibility criteria for participating in the
"Promotion of Polylining Technology for Intensive Shrimp Farming" initiative may vary depending on the specific guidelines and
requirements set by the implementing authority. Generally, shrimp farmers and aquaculture practitioners involved in intensive shrimp
farming may be eligible to participate in the initiative. How can I apply for the initiative? The application process for the initiative may
vary based on the specific guidelines set by the implementing authority. It is recommended to visit the official government websites or
contact the relevant authorities responsible for implementing the initiative in your region to obtain detailed information on the
application process.Is financial assistance or subsidies available under this initiative?The availability of financial assistance or subsidies
for the "Promotion of Polylining Technology for Intensive Shrimp Farming" initiative may depend on the specific policies and programs
implemented by the government or relevant agencies. It is advisable to refer to the official government sources or contact the designated
authorities to inquire about the availability of financial support or subsidies for adopting polylining technology in shrimp farming. Where
can I find more information about the initiative? For more information about the "Promotion of Polylining Technology for Intensive
Shrimp Farming" initiative, it is recommended to visit the official government websites related to shrimp farming, aquaculture, or
fisheries in your region. Sources And References Guideline Official Website Ok Was this helpful? News and Updates No new news and
updates availableShareSomething went wrong. Please try again later.OkYou need to sign in before applying for schemesCancelSign
InSomething went wrong. Please try again later.OkIt seems you have already initiated your application earlier.To know more please visit
CancelApply NowCheck EligibilityOdishaPromotion Of Polylining Technology For Intensive Shrimp FarmingFarmingOdishaPolylining
TechnologyShrimp FarmingDetailsBenefitsEligibilityApplication ProcessDocuments RequiredFrequently Asked QuestionsThe
"Promotion of Polylining Technology for Intensive Shrimp Farming" refers to The government of Odisha's initiative or program aimed at
promoting the adoption and use of polylining technology in the intensive shrimp farming sector. Polylining technology involves the use
of high-density polyethylene (HDPE) or other similar materials to line the ponds used for shrimp farming. The objective of this initiative
is:To develop eco-friendly sustainable aquaculture systems. To maximize the profits of farmers by preventing disease outbreaks, water
seepage, quick turn-around time between two crops, etc. To build up systems providing an equitable cost/ benefit ratio to support
economic and social sustainability. Scheme Outlay & Subsidy: The total outlay under the said program is â, 13.90,00,00,000The Unit
cost for the installation of a polylining unit is â, 12.10,00,000 with 40% subsidy assistance to the General and 60% assistance to SC/ST/
woman beneficiaries. Subsidy support is only infrastructure costs and doesn't include any operational costs. OkWas this helpful?
ShareNews and UpdatesNo new news and updates available©2024Powered byDigital India Corporation(DIC)Ministry of Electronics
& IT (MeitY)Government of India®Quick LinksAbout UsContact UsScreen ReaderAccessibility StatementFrequently Asked
```

puestionsDisclaimerTerms & ConditionsUseful LinksGet in touch4th Floor, NeGD, Electronics Niketan, 6 CGO Complex, Lodhi Rojew Delhi - 110003, Indiasupport-myscheme[at]digitalindia[dot]gov[dot]in(011) 24303714Last Updated On : 28/03/2024 v-2.1.1	oad,