

Nazdaher Program ACC building Muscat سÙØ∙ÙØ© عÙØ§Ù

## 

Name:	$\label{eq:food-security-fisheries-U} Food Security - Fisheries - \dot{U} Ø' Ø \pm \dot{U} Ø' \dot{U} Ø \$ \dot{U} Ø - Ø \$ \dot{U} Ø \pm \dot{U} Ø' \dot{U} Ø \$ \dot{U} Ø \bullet \dot{U} Ø \$ \dot{U} Ø + \dot{U} Ø \bullet U$		
Sector:	ÙØ²Ø\$رةØ\$ÙØ²Ø±Ø\$عة ÙØ\$ÙØ«Ø±ÙØ© Ø\$ÙØ³ÙÙÙØ© ÙÙÙØ\$ردØ\$ÙÙÙØ\$Ù		
Total OMR:	53000000.0	Internal ROI (%):	22.0%
Payback Years:	8	Implementation Duration:	0.0
Reference:	OPP/00196	Type:	featured
Source:	Nazdaher - Food Security Lab 20222		
Description:	Al Jazir is a large-scale vertically-integrated shrimp aquaculture project spread over an area covering 1650 hectares. The project is designed to produce 18,100 tons per annum of L.vannamei species. The project is Vertically integrated that consists of 2 hatchery blocks, 4 nurseries, 4 farm blocks comprising of 384 ponds, breeding center and processing plant (âThe Projectâ).		