



Fish cage, Involve growing fish in existing water resources while being enclosed in a net cage which allow free flow of water. It is an agriculture production system made of floating frame net material And mooring system with rope, buoy, and anchor with square shape.



*Bulldozer, is used to push larger quantities of Rubble, soil sand and other loose materials When preparing the area for construction Of pond and other building is used for Clearing land.*



*Cage net retain the fish making it easier to feed, observe and harvest them. The cage net also allow the water to pass freely between the fish and surrounding water resources, thus Material good water quality and remove waste*



Generator, used mostly when hydraulic power is off, the generator is more useful since it act as the alternative when power is off assist in supplying power which enable the activities of production to continue.



*Fish pond, is the controlled pond, small artificial lake or retention basin that stocked with fish and is used in agriculture for fish farms, for recreation fishing. Size of fish pond is 40metres length and 30metres with water depth of 1.5 to 2.0 m.*