AUCKLAND INTERNATIONAL LIMITED was incorporated in Kolkata, West Bengal on 30th September 1977 and started manufacturing of Jute Goods by amalgamating The Auckland Jute Company Limited with effect from 1st July, 1980. The amalgamating Company was established at the close of Nineteenth Century by Bird & Helgiers Ltd., one of the erstwhile British Managing Agency Houses of Kolkata. The Kankarias, well known to Jute having vast knowledge and experience in Jute & Jute Goods, taken over the controlling powers from the Bird & Company Limited in the year 1969-70. The manufacturing Unit famously known as Auckland Jute Mills is situated about 35 km from the city of Kolkata, on the bank of Hooghly River in Jagatdal, North 24 Parganas in the State of West Bengal.

The goods manufactured by the Company are well recognizable in Indian as well foreign markets. The Company is manufacturing quality Hessian, Odorless Tea Bag Cloth, Double Warp Tarpaulin Cloth, Canvas Cloth and Sacking A Twill Bags for Sugar packing & B Twill for other food grain packing. In addition to conventional products the Company is also producing innovative products like Scrim Cloth, Felt and A type Bags for food grain also. The brief profile of the Products manufactured by the Company is as under:-

- 1. Hessian, Odourless, Jute Canvass Tarpauline, Double Warp Cloth & Bags of different width, length and construction as per the specification and requirement of the buyer & end user.
- 2. Sacks & Bags of various sizes & capacity and Sacking Cloth as per the specification of Indian Standard and according to the requirement of the buyer & end user.
- 3. Carpet Backing and Scrim Cloth, Matting & Felt.
- 4. Yarn made of Jute in various counts and weight in Cops and Spools.
- 5. The Company is capable to manufacture variety of textile made from Jute Fibre for Indigenous and Export market.

In addition to the aforesaid activities, first in the State of West Bengal, the Company has installed Roof top panels for Solar Power generating plant in Auckland Jute Mills and successfully commissioned the first phase of 250 Kwh generation systems. The Power generated from the plant will be captive consumed for manufacturing in the Mills.