Requirements for Registration for authorized manufacturers of Lifts / Escalators

(See Rule 2 (1) (a) of Kerala Lift and Escalators Rule 2012 and Section 9 of Kerala Lifts and Escalators Act 2013)

A lift manufacturing unit or a group of Mechanical / Electrical Engineers or properly designated Agency or person of the manufacturing company of Central or State can apply for getting authorization from this Department if they fulfill the following requirements.

- 1. Shall have an independent office and workshop within the State of Kerala.
- 2. (i) Shall produce a Certificate from any Nationalized Bank to the effect that he is solvent to the extent of Rs 5,00,000/- (Rupees Five lakhs only).
 - (ii) shall produce chalan receipt for Rs.5,515/- (Rupees Five thousand Five Hundred and fifteen only) as application fee
 - (iii) shall produce chalan receipt for Rs. 11,025- (Rupees Eleven Thousand and Twenty Five only) as registration fee
- 3. Requirements of Staff on Regular Employment.
 - a. Minimum One number of B.Tech. / B.E. Degree holder in Mechanical Engineering with 5 years of experience / Diploma in Mechanical Engineering with 8 years of experience in the field of erection and maintenance of lifts / escalators.
 - b. Minimum one number of B.Tech / B.E. Degree holder in Electrical & Electronics Engineering with 5 years / Diploma in Electrical and Electronics Engineering with 8 years of experience in the field of erection and maintenance of lifts / escalators.
 - c. A minimum number of Five ITI Certificate Holders in the Electrician trade or equivalent with at least 2 years of experience in the field of installation and maintenance of lift / escalators (Electrician 5 nos.).
 - d. One pair of staff (For every 50 lifts / escalators) (One ITI Fitter and one helper) for every ITI Electrician.(Helper and Fitter =5+5
 - e. Adequate numbers of Clerk / attendant having round the clock having the presence in the Office for responding to the complaints.
 - f. total staff = 1+1+5+5+5=17
- 4. i. Details of workshop and equipments.
 - a. Lathe Machine
 - b. Drilling Machine
 - c. 5kVA Welding Machine
 - d. Hacksaw Machine
 - e. Chain Pulley lock of 3 Ton capacity
 - f. Dead weights according to capacity of lift
 - g. Standard weight trolley
 - h. Other tool required for working etc.
 - ii. Details of electrical testing instruments.
 - i. Clip-on meter for measuring voltage up to 500V and current up to 100A
 - j. Neon tester for entire staff
 - k. Earth tester
 - I. Insulation tester 500V and 1kV
 - m. Multimeter
 - n. Crimping tools 2.5 Sq.mm to 95 Sq.mm
 - o. Extension Board of equal capacity with double insulation and ELCB etc.
- 5. Safety Gadgets like safety belts and headgears etc. for the entire staff.
- Library (CEA (Measures Relating to Safety & Electric Supply) Regulation 2010, NBC, NEC, IS 14665/2000 (Part 1, Part 2, Part 3, Part 4 and Part 5), IS 4591/1968, IS 3043/2018, IS 732/2019, IS for maintenance safety.)
- 7. Details of Group Insurance Policy.