

Reimbursement of Quality Certification Costs

Applicability

Registered KESDM Startups and MSMEs will be eligible for reimbursement of up to 50% of testing/certification charges incurred for getting the products tested/certified from any lab domestic/abroad (Conformity European (CE), China Compulsory Certificate (CCC), UL Certification, ISO, CMM Certification, SA, RU, FDA, CFDA etc.), subject to a maximum of INR 10 Lacs per year.

Documents Required

- Duly filled application form for Reimbursement of Quality Certification Costs
- Copy of the KESDM Registration Certificate
- Copy of the application for testing/certification of a product, along with receipts
- Copy of the certificate / test result (if granted)
- Copies of all applicable expense invoices and receipts

Application Process and Form

After receiving the application, the officer-in-charge will verify the submitted documents. Post satisfying the genuineness of the facts, an internal audit will be done to ascertain the claim and advise on the incentive amount. The application and advice will be then put up for approval to the approval committee, which will examine and approve / disapprove the application.

Form 5 : Application Form for Reimbursement of Quality Certification Costs	
KESDM Registration Number:	
Name of the Company:	
Date of Incorporation:	
Products for which the Certification/Testing was required:	
Details of Expenses: (whichever is applicable)	
1	Application Fee:
2	Assessment/Audit Fee:
3	Annual/License Fee:
4	Calibration/Testing Charges:
5	Technical Consulting Charges:
6	Others:
Total Expense Incurred:	
Amount of Reimbursement Claimed: (50% of eligible expenses)	
Details of Reimbursement/Claim Application to Govt. of India or any other institution, if applied for:	
List of Documents to be Furnished:	

- Copy of the KESDM Registration Certificate
- Copy of the application for testing/certification of a product, along with receipts
- Copy of the certificate / test result (if granted)
- Copies of all applicable expense invoices and receipts

