

एन एस आई सी NSIC

THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

| Detail of Testing Activity Centre Name: NTSC, RAJPURA | | | | | | | | | |
|---|---------------|---|---|--------------------------------------|---------------------|---------------------|-----------------------|-------------|---------|
| S.No. | Description | Test Details | Applicable Test Std. IS/ BS, etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
| 1 | Electric Dry, | Classification and Rating (Cl 6 of IS 302-2-3 : 2007) | IS:366-1991 | Yes | 46 Days | Rs:16500/- | 18% | Rs.19,470/- | |
| | Steam Iron | Marking & Instructions of IS: 302-2-3: 2007) Power Input and Current (C1 10 of IS: 302-2-3: 2007) & IS: 302-1: 2008) Leakage Current & Electrical Strength at Operating Temperature. (C1 13 of IS: 302-2-3: 2007) Transient Over Voltage C1.14 IS: 302-2-3: 2007) Moisture Resistance Test. C1.15 IS: 302-2-3: 2007) Leakage Current & Electrical Strength C1.16 of IS: 302-2-3: 2007) Overload Protection of Transformer and Associated Circuit. (C1 17 of IS: 302-2-3: 2007) Endurance (C1 18 of IS: 302-2-3: 2007) Abnormal Operation (C1 19 of IS: 302-2-3: 2007) Stability & Mechanical Hazards (C1 20 of IS: 302-2-3: 2007) Mechanical Strength (C1 21 of 302-2-3: 2007) Construction (C1.22 of IS: 302-2-3: 2007) Components (C1 24 of IS: 302-2-3: 2007) Components (C1 24 of IS: 302-2-3: 2007) Supply Connection & External Flexible Cords (C1 25 of IS: 302-2-3: 2007) Terminals for External Flexible Cords (C1 25 of IS: 302-2-3: 2007) Screws & Connections (C1. 28 of IS: 302-2-3: 2007) Screws & Connections (C1. 28 of IS: 302-2-3: 2007) Resistance to Heat & Fire (C1 30 of IS: 302-2-3: 2007) Resistance to Heat & Fire (C1 30 of IS: 302-2-3: 2007) Resistance to Rusting (C1 27 of IS: 302-2-3: 2007) Resistance to Rusting (C1 30 of IS: 302-2-3: 2007) Readiation, Toxicity, and Similar Hazards C1. 32 of IS: 302-2-3: 2007) Measurement of Sole Plate Temp. (C1 11 of IS: 366-1991) Measurement of Sole Plate Temp. (C1 11 of IS: 366-1991) Measurement of Temperature Distribution (C1 12 of IS: 302-2-3: 2007) Measurement of Temperature Distribution (C1 12 of IS: 366-1991) Measurement of Temperature Drop Under Load (C1 15 of IS: 366-1991) Measurement of Temperature Drop Under Load (C1 15 of IS: 366-1991) Measurement of Temperature Drop Under Load (C1 15 of IS: 366-1991) | &302-2-3:2007 | Yes | 46 Days | RS:10000/- | 18% | Rs.11800/- | |



| | | Detail of Testing Activity | Activity Centre Name: NTSC,RAJPURA | | | | | | |
|-------|-----------------------|---|---|--------------------------------------|---------------------|---------------------|-----------------------|------------|---------|
| S.No. | Sample Description | Test Details | Applicable Test Std. IS/ BS, etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
| 2 | r | Rating (Cl 5) Classification (C1 6) Marking & instruction (C1 7) Classification (C1 6) Marking & instruction (C1 7) Protection Against Access to Live Parts. (Cl 8) Starting (Cl 9) Input (Cl 10) Temperature rise (Cl 11) Electrical insulation & leakage current at operating temp. (Cl 13) Radio & Television Interference Suppression Test (CL 14) Moisture Resistance Test (Cl 15) Electrical insulation resistance & Electric strength (After humidity treatment) (Cl 16) Abnormal Operation (Cl 19) Stability & Mechanical Hazards (Cl 20) Mechanical strength (Cl 21) Construction (Cl 22) Internal Wiring (Cl 23) Components (Cl 24) Supply Connection & External Flexible Cable & Cords (Cl 25) Terminals for external conductors(Cl 26) Provisions for Earthing connection (Cl 27) Screws & Connections (Cl 28) Creepage distances & clearances and distances through insulation (Cl 29) Resistance to rusting (Cl 31) Temperature withstand test for bowl (Cl 35) Test for controls (Cl 36) Strength of Assembly (Cl 37) | IS:4250:1980 | Yes | 46 Days | Rs:12150/- | 18% | Rs.14337/- | |



| | | Detail of Testing Activity | | Centre | Name: N | TSC,RAJPUF | RA | | |
|-------|-----------------------|---|---|--------------------------------------|---------------------|---------------------|-----------------------|----------|---------|
| S.No. | Sample Description | Test Details | Applicable Test Std. IS/ BS, etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
| 3 | Room Heater | Classification and Rating (Cl 6 Marking & Instructions(Cl 7 Protection Against Access to Live Parts. (Cl 8 Power Input and Current (Cl 10 Temperature rise/Heating (Cl 11 Leakage Current & Electrical Strength at Operating Temperature. (Cl 13 Transient Over Voltage Cl. Moisture Resistance Test. Cl. Leakage Current & Electrical Strength Cl.16 Overload Protection of Transformer and Associated Circuit. (Cl 17) Endurance (Cl 18 Abnormal Operation (Cl 19 Stability & Mechanical Hazards (Cl 20 Mechanical Strength (Cl 21 Construction (Cl.22 Internal Wiring (Cl 23 Components (Cl 24 Supply Connection & External Flexible Cords (Cl 25 Terminals for External Conductors(Cl 26 Provision for Earthing (Cl 27 Screws & Connections (Cl. 28 Clearances, Creepage Distances & Solid Insulation (Cl 29 Resistance to Heat & Fire (Cl 30) Resistance to Rusting (Cl 31 Radiation, Toxicity, and Similar Hazards Cl 32 Temperature of surface Cl 10 of I5:369-1992 Finish Test Cl.13 of IS:369-1992 | 302-2-30:2007 | Yes | 46/120 Days | RS:12150 /- | 18% | Rs:14337 | |



(A Government of India "Mini Ratna" Enterprise) Technical Services Centre D-82/83, Focal Point, Rajpura – 140 401 (Punjab) Telephone: 01762-232669, Email: <u>ntsec.rjp@nsic.co.in</u>

Detail of Testing Activity

| S.No. | Sample Description | Test Details | Applicable Test Std. IS/ BS, etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
|-------|---------------------------|---|---|--------------------------------------|---------------------|---------------------|-----------------------|------------|---------|
| 4 | Immersion Water Heater | Classification and Rating (Cl 6 Marking & Instructions)(Cl 7 Protection Against Access to Live Parts. (Cl 8 Power Input and Current (Cl 10 Temperature rise/Heating (Cl 11 Leakage Current & Electrical Strength at Operating Temperature. (Cl 13 Transient Over Voltage Cl. Moisture Resistance Test. Cl. Leakage Current & Electrical Strength Cl.16 Overload Protection of Transformer and Associated Circuit. (Cl 17) Endurance (Cl 18 Abnormal Operation (Cl 19 Stability & Mechanical Hazards (Cl 20 Mechanical Strength (Cl 21 Construction (Cl.22 Internal Wiring (Cl 23 Components (Cl 24 Supply Connection & External Flexible Cords (Cl 25 Terminals for External Flexible Cords (Cl 26 Provision for Earthing (Cl 27 Screws & Connections (Cl. 28 Clearances, Creepage Distances & Solid Insulation (Cl 29 Resistance to Heat & Fire (Cl 30) Resistance To Rusting (Cl 31 Radiation, Toxicity, and Similar Hazards Cl. 32 Endurance Test Cl 11 of IS:368 Finish Test Cl 13 of IS:368-1992 | IS:368-2014 &302-2- 201:2008 | Yes | 46 Days | Rs 14000/- | 18% | Rs 16520/- | |
| | | | | | | | | | |



| | | Detail of Testing Activity | | Centre | Name: N | TSC,RAJPUF | RA | | |
|-------|--|---|-------------------------|-------------------------------------|---------------------|---------------------|-----------------------|------------|---------|
| S.No. | Sample Description | Test Details | Applicable Test Std. | NABL Accreditati on Yes/No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
| 5 | Mineral filled sheathed Heating Element | Classification and Rating (Cl 6 Marking & Instructions(Cl 7 Protection Against Access to Live Parts. (Cl 8 Power Input and Current (Cl 10 Temperature rise/Heating (Cl 11 Operation Under over load Condition of appliances Cl .12 Leakage Current & Electrical Strength at Operating Temperature. (Cl 13 Transient Over Voltage Cl. Moisture Resistance Test. Cl. Leakage Current & Electrical Strength Cl.16 Overload Protection of Transformer and Associated Circuit. (Cl 17) Endurance (Cl 18 Abnormal Operation (Cl 19 Stability & Mechanical Hazards (Cl 20 Mechanical Strength (Cl 21 Construction (Cl.22 Internal Wiring (Cl 23 Components (Cl 24 Supply Connection & External Flexible Cords (Cl 25 Terminals for External Conductors(Cl 26 Provision for Earthing (Cl 27 Screws & Connections (Cl. 28 | IS/ BS, etc. | Yes/No Yes | 46 Days | Rs:12500/- | | Rs:14750/- | |
| | | Clearances, Creepage Distances & Solid Insulation (Cl 29 Resistance to Heat & Fire (Cl 30) Resistance to Rusting (Cl31 Radiation, Toxicity, and Similar Hazards Cl 32 | | | | | | | |



| | | Detail of Testing Activity | | Centre | Name:N | <mark>FSC,</mark> RAJPUR | Α | | |
|------|-----------------------|--|---|--------------------------------------|---------------------|--------------------------|-----------------------|------------|---------|
| S.No | Sample Description | Test Details | Applicable Test Std. IS/ BS, etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
| 6 | water heater | Classification and Rating (Cl 6 Marking & Instructions(Cl 7 Protection Against Access to Live Parts. (Cl 8 Power Input and Current (Cl 10 Temperature rise/Heating (Cl 11 Operation Under over load Condition of appliances Cl.12 Leakage Current & Electrical Strength at Operating Temperature. (Cl 13 Transient Over Voltage Cl. Moisture Resistance Test. Cl. Leakage Current & Electrical Strength Cl.16 Overload Protection of Transformer and Associated Circuit. (Cl 17) Endurance (Cl 18 Abnormal Operation (Cl 19 Stability & Mechanical Hazards (Cl 20 Mechanical Strength (Cl 21 Construction (Cl.22 Internal Wiring (Cl 23 Components (Cl 24 Supply Connection & External Flexible Cords (Cl 25 Terminals for External Conductors(Cl 26 Provision for Earthing (Cl 27 Screws & Connections (Cl. 28 Clearances, Creepage Distances & Solid Insulation (Cl 29 Resistance to Heat & Fire (Cl 30) Resistance to Rusting (Cl 31 Radiation, Toxicity, and Similar Hazards Cl. 32 Actual capacity Cl 15 of IS 2082:1992 Standing loss (Cl 16 of IS 2082:1993 Hot water output(Cl.17 of IS 2082:1993 Mixing factor (Cl. 19 of IS 2082:1993 | IS:2082-2018 & 302-2-21:2018 | Yes | 46 Days | Rs:15000/- | 18% | Rs.17700/- | |



(A Government of India "Mini Ratna" Enterprise) Technical Services Centre D-82/83, Focal Point, Rajpura – 140 401 (Punjab) Telephone: 01762-232669, Email: <u>ntsec.rjp@nsic.co.in</u>

| | | Detail of Testing Activity | | Centre | Name:N | SC,RAJPUR | A | | |
|-------|---|---|---|--------------------------------------|---------------------|---------------------|-----------------------|------------|---------|
| S.No. | Sample Description | Test Details | Applicable Test Std. IS/ BS, etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
| 7 | Electric Instantaneous Water Heater | Classification and Rating (Cl 6Marking & Instructions(Cl 7 Protection Against Access to Live Parts. (Cl 8Power Input and Current (Cl 10 Temperature rise/Heating (Cl 11 Operation Under over load Condition of appliances Cl.12 Leakage Current & Electrical Strength at Operating Temperature. (Cl 13 Transient Over Voltage Cl. Moisture Resistance Test. Cl. Leakage Current & Electrical Strength Cl.16 Overload Protection of Transformer and Associated Circuit. (Cl 17) Endurance (Cl 18 Abnormal Operation (Cl 19 Stability & Mechanical Hazards (Cl 20Mechanical Strength (Cl 21 Construction (Cl.22 Internal Wiring (Cl 23Components (Cl 24 Supply Connection & External Flexible Cords (Cl 25Terminals for External Conductors(Cl 26 Provision for Earthing (Cl 27Screws & Connections (Cl. 28 Clearances, Creepage Distances & Solid Insulation (Cl 29Resistance to Heat & Fire (Cl 30) Resistance to Rusting (Cl31 Radiation, Toxicity, and Similar Hazards Cl 32Finish Test Cl 10 of IS : 8978:1992 Operation of flow switch Cl 11 of IS : 8978:1992 Endurance Test Cl 12 of IS: 8978:1992 | IS:8978-1993& 302-2-35:2011 | Yes | 46 Days | Rs:14000/- | 18% | Rs.16520/- | |



(A Government of India "Mini Ratna" Enterprise) Technical Services Centre D-82/83, Focal Point, Rajpura – 140 401 (Punjab) Telephone: 01762-232669, Email: <u>ntsec.rjp@nsic.co.in</u>

Detail of Testing Activity

| S.No. | Sample Description | Test Details | Applicable Test Std. IS/ BS, etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
|-------|-----------------------|--|---|--------------------------------------|---------------------|---------------------|-----------------------|------------|---------|
| 8 | Electric | Classification and Rating | IS:302-2- | Yes | 46 Days | Rs:12150/- | 18% | Rs.14337/- | |
| | Hand Blender | (Cl 6Marking & | 14:2009 | | , | | | | |
| | | Instructions(C1 7 | | | | | | | |
| | | Protection Against Access to Live Parts. | | | | | | | |
| | | (C1 8Power Input and Current (C1 10 | | | | | | | |
| | | Temperature rise/Heating (Cl 11 | | | | | | | |
| | | Operation Under over load Condition of appliances Cl.12 | | | | | | | |
| | | Leakage Current & Electrical Strength at Operating Temperature. (C1 13 | | | | | | | |
| | | Transient Over Voltage Cl. Moisture Resistance Test. Cl. | | | | | | | |
| | | Leakage Current & Electrical Strength Cl.16 | | | | | | | |
| | | Overload Protection of Transformer and Associated Circuit. (C1 17) | | | | | | | |
| | | Endurance (C1 18 | | | | | | | |
| | | Abnormal Operation (C1 19 | | | | | | | |
| | | Stability & Mechanical Hazards (Cl | | | | | | | |
| | | 20Mechanical Strength (C1 21 | | | | | | | |
| | | Construction (C1.22 | | | | | | | |
| | | Internal Wiring (C1 | | | | | | | |
| | | 23Components (C1 | | | | | | | |
| | | 24 | | | | | | | |
| | | Supply Connection & External Flexible Cords (C1 | | | | | | | |
| | | 25Terminals for External Conductors(C1 26 | | | | | | | |
| | | Provision for Earthing (C1 | | | | | | | |
| | | 27Screws & Connections | | | | | | | |
| | | (C1. 28 | | | | | | | |
| | | Clearances, Creepage Distances & Solid Insulation (Cl | | | | | | | |
| | | 29Resistance to Heat & Fire (C1 30) | | | | | | | |
| | | Resistance to Rusting (C131 | | | | | | | |
| | | Radiation, Toxicity, and Similar Hazards Cl | | | | | | | |
| | | Rediation, Toxicity, and Similar Hazards Cl | | | | | | | |



(A Government of India "Mini Ratna" Enterprise) Technical Services Centre D-82/83, Focal Point, Rajpura – 140 401 (Punjab) Telephone: 01762-232669, Email: <u>ntsec.rjp@nsic.co.in</u>

Detail of Testing Activity

| S.No. | Sample Description | Test Details | Applicable Test Std. IS/ BS, etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
|-------|----------------------------|---|---|--------------------------------------|---------------------|---------------------|-----------------------|------------|---------|
| | Electric Food Processor | Classification and Rating (Cl 6 Marking & Instructions(Cl 7 Protection Against Access to Live Parts. (Cl 8Power Input and Current (Cl 10 Temperature rise/Heating (Cl 11 Operation Under over load Condition of appliances Cl .12 Leakage Current & Electrical Strength at Operating Temperature. (Cl 13 Transient Over Voltage Cl. Moisture Resistance Test. Cl. Leakage Current & Electrical Strength Cl.16 Overload Protection of Transformer and Associated Circuit. (Cl 17) Endurance (Cl 18 Abnormal Operation (Cl 19 Stability & Mechanical Hazards (Cl 20Mechanical Strength (Cl 21 Construction (Cl.22 Internal Wiring (Cl 23Components (Cl24 Supply Connection & External Flexible Cords (Cl 25Terminals for External Conductors(Cl 26 Provision for Earthing (Cl 27Screws & Connections (Cl. 28 Clearances, Creepage Distances & Solid Insulation (Cl 29Resistance to Heat & Fire (Cl 30) Resistance to Rusting (Cl31 Radiation, Toxicity, and Similar Hazards Cl. | IS:302-2- 14:2009 | Yes | 46 Days | Rs:12150/- | 18% | Rs.14337/- | |



(A Government of India "Mini Ratna" Enterprise) Technical Services Centre D-82/83, Focal Point, Rajpura – 140 401 (Punjab) Telephone: 01762-232669, Email: <u>ntsec.rjp@nsic.co.in</u>

Detail of Testing Activity

| S.No. | Sample Description | Test Details | Applicable Test Std. IS/ BS, etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
|-------|--|---|---|--------------------------------------|---------------------|---------------------|-----------------------|------------|---------|
| 10 | Electric Contact Griller & Toaster | Classification and Rating (Cl 6Marking & Instructions(Cl 7 Protection Against Access to Live Parts. (Cl 8Power Input and Current (Cl 10 Temperature rise/Heating (Cl 11 Operation Under over load Condition of appliances Cl .12 Leakage Current & Electrical Strength at Operating Temperature. (Cl 13 Transient Over Voltage Cl. Moisture Resistance Test. Cl. Leakage Current & Electrical Strength Cl.16 Overload Protection of Transformer and Associated Circuit. (Cl 17) Endurance (Cl 18 Abnormal Operation (Cl 19 Stability & Mechanical Hazards (Cl 20Mechanical Strength (Cl 21 Construction (Cl.22 Internal Wiring (Cl 23Components (Cl 24 Supply Connection & External Flexible Cords (Cl 25Terminals for External Flexible Cords (Cl 27Screws & Connections (Cl. 28 Clearances, Creepage Distances & Solid Insulation (Cl 29Resistance to Heat & Fire (Cl 30) Resistance to Rusting (Cl31 Rediation, Toxicity, and Similar Hazards Cl. | IS:302-2- 9:2009 | Yes | 46 Days | Rs:14000/- | 18% | Rs.16520/- | |



(A Government of India "Mini Ratna" Enterprise) Technical Services Centre D-82/83, Focal Point, Rajpura – 140 401 (Punjab) Telephone: 01762-232669, Email: <u>ntsec.rjp@nsic.co.in</u>

Detail of Testing Activity

| S.No. | Description | Test Details | Applicable Test Std. IS/ BS, etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
|-------|------------------|-----------------|---|--------------------------------------|---------------------|---------------------|-----------------------|------------|---------|
| 11 | Grinding Machine | (C) (Madring & | IS:302-2- 209:1994 | Yes | 46 Days | Rs:23100/- | 18% | Rs.27258/- | |

एन एस आई सी NSIC

THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED

(A Government of India "Mini Ratna" Enterprise) Technical Services Centre D-82/83, Focal Point, Rajpura – 140 401 (Punjab) Telephone: 01762-232669, Email: <u>ntsec.rjp@nsic.co.in</u>

Detail of Testing Activity

| S.No. | Sample Description | Test Details | Applicable Test Std. IS/ BS. etc. | NABL Accreditati on Yes/ No | Duration (Days)* | Test Charges (₹) | Applicable GST (₹) | Total(₹) | Remarks |
|-------|-----------------------|---|--|--------------------------------------|---------------------|---------------------|-----------------------|------------|---------|
| 12 | Electric Kettle | Classification and Rating (Cl 6Marking & Instructions(Cl 7 Protection Against Access to Live Parts. (Cl 8Power Input and Current (Cl 10 Temperature rise/Heating (Cl 11 Operation Under over load Condition of appliances Cl .12 Leakage Current & Electrical Strength at Operating Temperature. (Cl 13 Transient Over Voltage Cl. Moisture Resistance Test. Cl. Leakage Current & Electrical Strength Cl.16 Overload Protection of Transformer and Associated Circuit. (Cl 17) Endurance (Cl 18 Abnormal Operation (Cl 19 Stability & Mechanical Hazards (Cl 20Mechanical Strength (Cl 21 Construction (Cl.22 Internal Wiring (Cl 23Components (Cl 24 Supply Connections External Flexible Cords (Cl 25Terminals for External Conductors(Cl 26 Provision for Earthing (Cl 27Screws & Connections (Cl. 28 Clearances, Creepage Distances & Solid Insulation (Cl 29Resistance to Heat & Fire (Cl 30)Resistance to Rusting Cl31Radiation, Toxicity, and Similar Hazards . Cl11Overall Dimensions Cl124 Supply Cl14 Time to boil one lire of Water Cl15 Time to boil water Capacity Cl14 Time to boil one lire of Water Cl15 Time to boil water Capacity Cl16 Minimum Quantity of Water That can be Boiled Cl17 Temperature of supporting surface Cl18 Thermal Efficiency Cl19 Endurance Test | IS/ BS, etc. IS:302-2-15 :2009 & IS : 367 : 1993 | Yes/ No Yes | | Rs:15000/- | . , | Rs.17700/- | |
| | | C120 Finish | | | | | | | |