

TC55 Work Programme					
Project Reference	Title	Document Reference	Init. Date	Working Group	Project Leader
IEC 60317-0-2 ED4	Specifications for particular types of winding wires - Part 0-2: General requirements - Enamelled rectangular copper wire	55/1677A/CD	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-12 ED4	Specifications for particular types of winding wires - Part 12: Polyvinyl acetal enamelled round copper wire, class 120	55/1686/CD	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-17 ED4	Specifications for particular types of winding wires - Part 17: Polyvinyl acetal enamelled rectangular copper wire, class 105	55/1687/CD	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-18 ED4	Specifications for particular types of winding wires - Part 18: Polyvinyl acetal enamelled rectangular copper wire, class 120	55/1688/CD	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-20/AMD1 ED3	Specifications for particular types of winding wires - Part 20: Solderable polyurethane enamelled round copper wire, class 155	55/1689/CDV	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-21/AMD1 ED3	Specifications for particular types of winding wires - Part 21: Solderable polyurethane enamelled round copper wire overcoated with polyamide, class 155	55/1690/CDV	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-23/AMD1 ED3	Specifications for particular types of winding wires - Part 23: Solderable polyesterimide enamelled round copper wire, class 180	55/1703/CDV	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-27-1 ED1	Specifications for particular types of winding wires – Part 27-1: Paper tape covered round copper wire	55/1748/CD	2018-11	WG 1	TOURAJ SALMASI
IEC 60317-27-2 ED1	Specifications for particular types of winding wires – Part 27-2: Paper tape covered round aluminum wire	55/1749/CD	2018-11	WG 1	TOURAJ SALMASI
IEC 60317-27-4 ED1	Specifications for particular types of winding wires – Part 27-4: Paper tape covered rectangular aluminum wire	55/1750/CD	2018-11	WG 1	TOURAJ SALMASI
IEC 60317-35/AMD1 ED2	Specifications for particular types of winding wires - Part 35: Solderable polyurethane enamelled round copper wire, class 155, with a bonding layer	55/1691/CDV	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-36/AMD1 ED2	Specifications for particular types of winding wires - Part 36: Solderable polyesterimide enamelled round copper wire, class 180, with a bonding layer	55/1692/CDV	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-55/AMD1 ED2	Specifications for particular types of winding wires - Part 55: Solderable polyurethane enamelled round copper wire overcoated with polyamide, class 180	55/1693/CDV	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-68/AMD1 ED1	Specifications for particular types of winding wires - Part 68: Polyvinyl acetal enamelled rectangular aluminium wire, class 120	55/1694/CDV	2018-07	WG 1	TOURAJ SALMASI
IEC 60317-80 ED1	Specifications for particular types of winding wires – Part 80: Polyvinyl acetal enamelled rectangular copper wire, class 120, with a bonding layer	55/1649/CDV	2017-08	WG 1	TOURAJ SALMASI
IEC 60317-82 ED1	Specifications for particular types of winding wires - Part 82: Polyesterimide enamelled rectangular copper wire, class 200	55/1736/CD	2018-11	WG 1	TOURAJ SALMASI
IEC 60851-2/AMD2 ED3	Winding wires - Test methods - Part 2: Determination of dimensions	55/1681/CDV	2018-07	WG 1	TOURAJ SALMASI