## Analysis of a Cable Lug Failure for a Recycle Compressor Trip

Adrian Aparaschivei Industrial Gases – Equipment Engineering Air Products BV Rotterdam, The Netherlands apax@ieee.org Gabriel Chiriac, Costica Nituca, Adrian Plesca "Gheorghe Asachi" Technical University of Iasi, Faculty of Electrical Engineering, Iasi, Romania gchiriac@tuiasi.ro, costica.nituca@tuiasi.ro, aplesca@tuiasi.ro

*Abstract*— This article presents an analysis of an electrical contact terminal lug failure on medium voltage system. The analysis considers different aspects of the electrical contacts, such as: contact resistance, contact force, stress, motion, lubrication. The case study refers to a cable lug failure on a compressor supply. Different situations are considered to find the cause of the default. Conclusion and proposed actions are finally presented. *Keywords*—cable lug failure; contact resistance; medium voltage; case analysis

REFERENCES

[1] M. Braunovic, V.V. Konchits, and N.K. Myshkin, Electrical contacts, Fundamentals of Electrical Contacts, CRC Press, Taylor&Francis Group, 2007.

[2] \*\*\* www.europacable.eu, Cable accessories in underground medium voltage distribution networks, 2016 Europacable Services Ltd. [3] T. Liskiewicz, A. Neville, and S. Achanta, "Impact of corrosion on fretting damage of electrical contacts," Electr. Contacts-2006. Proc. 52nd IEEE Holm Conf. Electr.Contacts, IEEE 2006, pp. 257–262.

[4] A.K. Rajak, and S.D. Kore, "Experimental investigation of aluminium–copper wire crimping with electromagnetic process: Its advantages over conventional process," J. of Manufacturing Processes, vol. 26, pp. 57-66, 2017.

[5] J. Song, L. Wang, A. Zibart, and C. Koch, "Corrosion Protection of Electrically Conductive Surfaces", Metals, vol. 2, pp. 450-477, 2012, doi:10.3390/met2040450

[6] A.D. Dement'ev, "Behavior of a lug with through and non-through cracks under the action of an arbitrary load." Russian Engineering Research, vol. 30.11, pp. 1085-1089, 2010.

[7] J. G. Zhang, "Effect of Dust Contamination on Electrical Contact Failure," Electrical Contacts - 2007 Proceedings of the 53rd IEEE Holm Conference on Electrical Contacts, Pittsburgh, PA, 2007, pp. xxi-xxx. doi: 10.1109/HOLM.2007.4318186

[8] M. Gedeon, "The importance of contact force", Technical Tidbits, vol. 6, July 2009.

[9] Ragnar Holm, Electric Contacts, 4-th ed., Springer - Verlag, Berlin/Heidelberg/New York, 1967.

[10] P. van Dijk, "Critical aspects of electrical connector contacts." Proc. 21st ICEC. 2002. pp. 161-168.