



LIGHT + CURRENT

Tying quality and simplicity firmly together

The KE922 Ball Lok Cable Tie Tensioning Tool is a lightweight and portable tool which tensions and cuts off ball lok ties up to 12 mm wide, regardless of the material or coating. **Banding & ID Solutions** business manager, Rosa Remendos says that it is suitable for a variety of applications. "This cable tie tensioning tool can be used for cable bundling at petrochemical plants and refineries, and at power transformer companies. Other applications include general fastening, device attachment, mounting, cable trays, and cable and wire management and maintenance," she notes. The KE922 Ball Lok Cable Tie Tensioning Tool is developed and manufactured by

USA-based Band-It, a world-leader in quality engineered band clamping and fastening products. Remendos indicates that this high-quality tool is user-friendly too. "The user first loops the cable tie around the cables. The next step is to slide the tail into the side entry of the tool and position it against the base of the cables, before squeezing the handle to tighten the tie to the required tension. Maintaining the final handle pressure, the cutter bar should be rotated upward to cut off the excess material.

Enquiries: Rosa Remendos. Tel. 011 974 0424 or email: rosa.remendos@banding.co.za



Rosa Remendos. Business manager for Banding & ID Solutions.