June 3\textsuperscript{rd}, 2020

Whom it may concern,

\textbf{Re: Compliance with EU Battery Directive (2013/56/EU)}

We hereby certify that all the primary lithium cell sizes of the type TL, SL, TLL, TLH, the HLC, TLI and TLM product lines, TLP battery series, as well as the batteries assembled from these cells have fully complied with the EU Battery Directive \(^{(1)}\).

1. All the above Tadiran cells and batteries are considered as “Industrial Batteries” (Article 6).
2. The above Tadiran cells and batteries are marked with “Scored out waste container” symbol (Article 21). This symbol is intended to notify private as well as commercial ultimate consumers that all batteries (vehicle, portable and industrial) are to be disposed of separately and may not be included with unsorted domestic refuse.
3. The above Tadiran cells and batteries do not contain nor added to heavy metals, e.g., Lead (Pb), Cadmium (Cd) and Mercury (Hg) to any detectable level.
4. Disposal of batteries should not be done on landfills or by incineration (Article 14). Battery recycling should be done in accordance with the individual country regulations or law.

\(^{(1)}\) \textit{Placing on the market and disposal of batteries within the European Community is based on the Battery Directive. This directive is transposed independently in each member state. Therefore, producers, importers and users of batteries have to observe the laws in their respective country.}

Sincerely,

Aya Daniel

Quality Manager, Tadiran Batteries LTD.