We have undertaken a limited assurance engagement of the CO2 Emissions from energy consumption in Japan, the Water consumption in Japan, Female managers percentage in Japan and Annual paid leave take-up rate in Japan included with the Sustainability Information included in the “TOKYO ELECTRON SUSTAINABILITY REPORT 2020” (the “Report”) of Tokyo Electron Ltd. (the “Company”).

The above represents a translation, for convenience only, of the original Independent Practitioner’s Assurance report issued in Japan.

We undertake a limited assurance engagement of the CO2 Emissions from energy consumption in Japan, and Water consumption in Japan, Female managers percentage in Japan and Annual paid leave take-up rate in Japan in accordance with the calculation and reporting standard adopted by the Company (indicated with the Sustainability Information included in the Report). CO2 quantification is subject to inherent uncertainty for reasons such as incomplete scientific knowledge used to determine emissions factors and numerical data.

The following represents a translation, for convenience only, of the original Independent Practitioner’s Assurance report issued in Japan.

The procedures performed in a limited assurance engagement vary in nature and timing from, and are less in extent than, a reasonable assurance engagement. Consequently, the level of assurance obtained in a limited assurance engagement is substantially lower than the assurance that would have been obtained had we performed a reasonable assurance engagement.

The procedures performed in a limited assurance engagement vary in nature and timing from, and are less in extent than, a reasonable assurance engagement. Consequently, the level of assurance obtained in a limited assurance engagement is substantially lower than the assurance that would have been obtained had we performed a reasonable assurance engagement.

**Limited Assurance Conclusion**

Based on the procedures we have performed and the evidence we have obtained, nothing has come to our attention that causes us to believe that the Sustainability Information is not prepared, in all material respects, in accordance with the calculation and reporting standard adopted by the Company.

This simple design represents our reliability and the engaging presence we bring to a competitive industry. The green square at the center of the logo signifies the core of innovation supporting development in industry; the translucent blue expresses TEL’s leading-edge advanced technology and reliable service and support.

Our logo was created as a symbol for Tokyo Electron (TEL)’s next stage of growth, based on our corporate philosophy and vision.

We contribute to the development of a dream-inspiring society through our leading-edge advanced technology and reliable service and support.