Certificate Kaskada Ltd. 7 Izvan Regulatsia Str. Plovdiv area 4204 Tzaratzovo Bulgaria The given plant was examined on 30.06.2020 under the observance of "Testing guidelines for volum flow detection systems" given by the central office Verpackungsregister idF. from 21.01.2020. Evidence was provided for the suitability of the plant to meet the requirements of VerpackG and any other waste regulations according to the "Testing guidelines for volum flow detection systems". This certificate is: This certificate with the number: 2020-0194 is valid until: 29.06.2022 □ an initial Inspection Testing period: from 01.06.2019 until 31.05.2020 On-site testing on the: 30.06.2020 □ re-examination Date of the audit report in accordance with the plant: 12.07.2020 The examined plant states in each case of their individual input materials in the given delivery form, the capacity in tons (t) every year, as well as the sufficient efficiency for all recycling methods below and needs to be classified according to the quality of the input as a treatment plant or last recipient treatment Incoming material Delivery Capacity Final product Material in the Unusual During (System specification at form Recomended (Input) t/a After the handling Recycling process Impurity pretreatment recognition of article level) / process/ (in % of the entire (in % regarding disposed Classification of the by-product (in % regarding recovery type Input material) plant1 Input material) Input- material) and /-rate Plastic packaging [%]2 12,000 PE-Regranulate 100 W 100 Polyethylen (LDPE and PP-Regranulate HDPE), PS-Regranulate Polypropylen (PP), Polystyrol (PS), Plastic foils (310, 310-1 320, 321, 324, 324-1 329, 330, 331) /LE total capacity 12,000 Legend: 1 LE: last recipient treatment plant AB: dresser ² E: energetically W: material R: for feedstock The assignment of the recycling method will be given after the end of the calender year Yes □ No ⊠ All differentiated assessments are referenced in annex 1 A simplified process description of the plant is found in annex 2. A weighing slip sample of the plant's scale is shown in annex 3. The audit report 2020-06-30 Kaskada from 12.07.2020 is referenced in annex 4.

Jettingen, 12.07.2020

Dipl.-Ing. (F Gido Freitag Expert-ID/DE6553715120710

Von der Industrie- und Handelskammer zu Köln öffentlich bestellter und vereidigter Sachverständiger

für Altfahrzeug-Verwertung, Verpackungs- und Elektrogeräteentsorg

Dipl .- Ing. (FH) Gido Freitag

Aitfahrzeug-Verwertung, Verpackungs- und Elektrogeräteentsorgung

Gido Freitag Rennbahnstraße 49 50737 Köln +49 173 1334411

freitag@zertifizierungsnetzwerk.de www.zertifizierungsnetzwerk.de

The german certificate is the legal binding one.