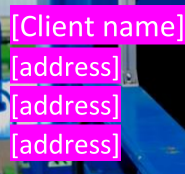
Quotation: [ref. number] Issue date: xx/xx/xx



# Proposal for: X Recycleye QuantiSort®

Issued by: Insert name name.surname@recycleye.com Insert mobile number



RECYCLEYE



# B - Scope of Supply

## Included in this quotation.

1. Equipment

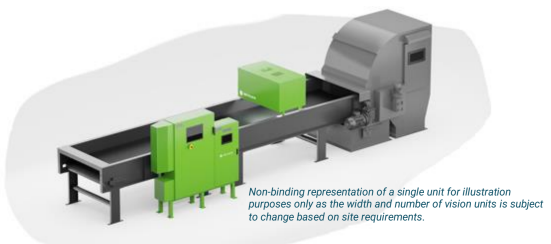
1 x Recycleye QuantiSort® optical sorter(s). High-capacity AI-powered sorter designed to enhance sorting capabilities in waste management facilities. It includes:

A.I. detection system
Recycleye CogniScan® vision system including xx vision units working in the visible light spectrum through sturdy and low maintenance RGB camera(s) and LED lighting.

# Ejection system

MSS ejection system (MSS is a leading US manufacturer of optical sorters) comprising of:

- Xxxx mm nozzle bar with xxx valves
- 70-litre surge tank
- Lock-out valve
- Regulator
- Control panel with touch screen



## 2. Services

Pre-installation

Technical delegation to prepare detailed design (measurements) and fit a temporary Data Acquisition Device (DAQ) with the following personnel over a period of 1 day:

- 1 Lead engineer
- 1 Technician

The abovementioned delegation is based on the site being ready to connect the DAQ to electrical power and Internet in accordance with the instructions given by Recycleye.

Installation

Installation and commissioning of the equipment listed above with the following personnel over a period of up to X days:

- 1 Lead engineer
- 1 Controls engineer
- 2 Technicians

Including

- Salaries based on 45-man hours per week from Monday to Friday
- All travel, lodging and boarding costs

The abovementioned delegation is based on the supplied equipment being connected to compressed air, electrical power and Internet in accordance with the instructions given by Recycleye.



#### 3. Third-party manufactured equipment

- Xxx mm wide x xxx mm long accelerating belt from Manufacturer.
- Xxx mm wide capture hood from Manufacturer.
- Associated services:
- Installation and commissioning.

XXXX

4. Yearly subscription package

Our comprehensive subscription package ensures the continual and optimal functioning of the system while providing enhanced visibility on the line activity through data analytics. It consists of:

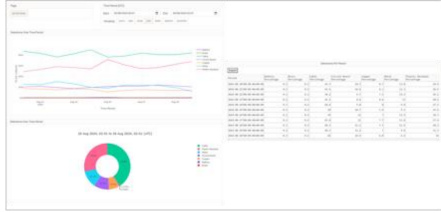
Consumables

Yearly supply of wear parts (incl. air valves, filters, control unit batteries / excl.: parts for the belt and hood)

- Maintenance visits
  - 3 x 1-day on-site maintenance visit for the ejection and vision systems (excl. belt and hood)
  - 1 x 1-day emergency site visit
- Remote monitoring
  - Remote assistance and monitoring (up to 20 h/y) assisted by IP cam
- Software updates
- Data analytics

Access to Recycleye online dashboard providing trends on the compositional analysis of the line(s) and monitoring the unit(s) performance.

- Accessible anywhere
- Customisable time range analysis (per hour, per shift, per week, per month)
- Exports to Excel available for detailed analysis



Screenshots of Recycleye dashboard showing trends on compositional analysis.