

## INTEGRATED ENVIRONMENTAL PERMIT

The Municipal Executive of Helmond decides,

### Request

having regard to the request received on 2 July 2013 with appendices and supplemented on 25 September 2013 from:

Name : R en L Recycling  
Address : Lage Dijk 31A  
Postcode+town : 5705 BX Helmond

for an integrated environmental permit for the project with the description 'expansion of activities' on the parcel located at Lage Dijk 31 A in Helmond, the Netherlands,

### Decision

- to grant the requested integrated environmental permit in view of the Environmental Permitting (General Provisions) Act [*Wet algemene bepalingen omgevingsrecht*, Wabo] for activity WM extensive, Article 2.1(1)(e) of the Wabo.

The integrated environmental permit is granted under the condition that the following documents and appendices form part of the permit:

- o the application form with OLO number 648533, dated 2 July 2013;
  - o the following appendices, pertaining to OLO number 648533, also filed on 2 July 2013:
    - 130102\_RenL\_Kaart\_Kadaster\_omgeving\_pdf;
    - 130102\_RenL\_Plattegrond\_milieu\_pdf;
    - 130102\_RenL\_Machtiging\_aanvraag;
    - 130104\_RenL\_Procesbeschrijving\_zw\_pdf;
    - 130107\_RenL\_Plattegrond\_indeling;
  - o the following appendices with OLO number 648533, filed on 25 September 2013:
    - 130911\_RenL\_Gegevens\_afvalstoffen;
    - 130911\_RenL\_Vormvrije\_MER;
    - 130923\_RenL\_Akoestiek\_2013\_pdf;
    - additional details with reference 130923-R&L-4252-BRF, pertaining to OLO number 648533, filed and received on 24 September 2013;
  - o the corrected acoustic model.
- to repeal regulations 2.1.1 (noise-abatement standards), 10.1.2, 10.2.1, 10.3.1 to 10.3.4 of the current permit of 2 December 2003.

### Advice and certificate of no objection

As it concerns a case as referred to in Article 2.27 of the Wabo, the integrated environmental permit is only granted with a certificate of no objection. Within this context, we have, after receipt of the application for the integrated environmental permit, sent a copy hereof to the Provincial Executive of the province of North Brabant.

On 14 October 2013, we received a (draft) certificate from the Provincial Executive showing that, in view of environmental protection interests, there are no objections to granting the permit requested. The Provincial Executive has attached conditions to the certificate of no objection. These include that specific regulations must be attached to the permit. The conditions set by the Provincial Executive have been laid down in the draft decision and the pertaining appendices. The (draft) certificate is made available for inspection along with the decision.

Article 6.7 of the Environmental Permitting Decree [*Besluit omgevingsrecht*, Bor] has been repealed with effect from 1 January 2014. A certificate of no objection is therefore no longer required for the granting of this permit. The views given and our response thereto have therefore no longer been submitted to the Provincial Executive.

Helmond, 20 January 2014  
on behalf of the Municipal Executive of Helmond

[signature]

F.J. van Poppel  
team manager

## Appendix to integrated environmental permit (registration number 2013-X0659)

### GROUNDNS

#### 1. GENERAL

On 2 July 2013, we received an application from R en L Recycling, Lage Dijk 31a in Helmond, the Netherlands. On 25 September 2013, we received changes and additions to the application.

##### Application

This application concerns a permit for the modification (modification permit), as referred to in the Environmental Permitting (General Provisions) Act [*Wet algemene bepalingen omgevingsrecht*, Wabo], of a business for the collection, storage, transfer, processing of and trade in waste.

##### Previously granted permits

The establishment has an establishment permit under the Environmental Management Act [*Wet milieubeheer*] of 2 December 2003. A certificate under Article 8.19 of the Environmental Management Act was issued on 21 December 2006. Under the transitional provisions of the Wabo, this permit and the notice are considered equal to an integrated environmental permit. On 14 February 2013, a permit under the Wabo was granted for extending the business with two business spaces. These previously granted permits were taken into account when the decision on this application was made.

##### Advice

The Wabo and the Bor designate administrative authorities as advisers due to their specific expertise or involvement. Article 2.26 of the Wabo designates the water board as adviser with respect to all applications involving the discharge of waste water from an establishment.

The Aa and Maas Water Board [*Waterschap Aa en Maas*] has indicated that not all discharges are relevant enough to warrant advice. Based on the agreements made, the application has therefore not been submitted for advice.

##### Certificate of no objection

Under Article 2.27 of the Wabo, the Bor or a special act may designate categories of cases in which an integrated environmental permit is only granted after a designated administrative authority has indicated that it has no objections to it.

The present application concerns a business for the storage, transfer, processing of and trade in waste coming from outside the establishment for which, under Article 2.27 of the Wabo in conjunction with Article 6.7(1) of the Bor, the Provincial Executive of the province of North Brabant has been designated as the administrative authority which is to issue a certificate of no objection.

Article 6.7 of the Environmental Permitting Decree [*Besluit omgevingsrecht*, Bor] has been repealed since 1 January 2014. A certificate of no objection is therefore no longer required for the granting of this permit.

#### 2. ESTABLISHMENT

R en L Recycling is a business for the collection, storage, transfer, processing of and trade in discarded electrical and electronic equipment and metallic waste products. The processing of electrical and electronic equipment includes its disassembly, separation and reassembly into usable products.

The most relevant environmental health consequences of the operations of the establishment are the risks of storage and processing of hazardous waste and noise emission.

The requested change concerns the expansion of the acceptance criteria for waste, the expansion of the storage and processing capacity and the putting into operation of a shredder for reducing the volume of waste products.

The application concerns an establishment belonging to, inter alia, category 28 of Appendix 1, part C, to the Environmental Permitting (General Provisions) Decree [*Besluit algemene bepalingen omgevingsrecht*]. The establishment therefore falls under the scope of the Wabo.

### **3. ENVIRONMENT OF THE ESTABLISHMENT**

The environment of the establishment is designated as an industrial estate.

#### **Zoning plan**

The establishment is located within the 'Hoogeind' zoning plan. For the location for which the present permit is requested, this zoning plan provides that only environmental category 3 and 4 businesses may be established there. The activities of R en L Recycling fit within the frameworks set by the zoning plan. The granting of this permit therefore does not violate the applicable zoning plan.

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### **11. EFFECTIVE WASTE MANAGEMENT**

#### *Processing*

The application describes the processing methods for the following waste products.

- category 1, discarded electrical and electronic equipment (not hazardous);
- category 2, discarded electrical and electronic parts (not hazardous);
- category 3, discarded electrical and electronic equipment and parts, all types of monitors;
- category 5, discarded electrical and electronic equipment, other, hazardous;
- category 6, discarded electrical and electronic parts, other, hazardous;
- category 8, batteries, not hazardous;
- category 9, batteries, hazardous;
- category 10, metals, scrap metal;
- category 11, metallic waste products;
- category 12, plastics;
- category 13, packaging material.

It concerns the following processing method:

- sorting;
- disassembling (not for categories 8, 9, 11, 12 and 13);
- separating (not for categories 8 and 9, 11, 12 and 13);
- assembling (not for categories 10, 11, 12 and 13);
- testing (not for categories 10, 11, 12 and 13);
- volume reduction (not for categories 3, 5, 6, 8, 9, 11 and 13).

#### **Testing the requested waste activities**

The policy for the above-mentioned waste flow categories has been laid down in the aforementioned sector plans and is aimed at useful application. The processing methods described in the application comply with the minimum standard.

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## REGULATIONS

### 2.3 Acceptance

#### 2.3.1

The waste products mentioned below may be accepted, stored and processed in the establishment.  
The maximum numbers as referred to in the table below apply to the various partial flows.

Customary name of waste product	European waste codes	Max. storage (in tons)	Max. annual processing capacity (in tons)
Discarded electrical and electronic equipment, hazardous/not hazardous, parts of electrical and electronic equipment and all types of monitors, hazardous/not hazardous.	09 01 07 12 01 01 12 01 03 15 01 04 15 01 06 16 02 13* 16 02 14 16 02 15* 16 02 16 20 01 21* 20 01 35* 20 01 36	860	9,000
Batteries, not hazardous and hazardous	20 01 33* 20 01 34 16 06 01* 16 06 02* 16 06 03* 16 06 04 16 06 05	50	
Metals, scrap metal and metallic waste products.	09 01 07 17 04 01 17 04 02 17 04 03 17 04 04 17 04 05 17 04 06 17 04 07 17 04 11 19 10 01 19 10 02 19 12 02 19 12 03	50	
Plastics.	19 12 04	25	
Packing material.	15 01 04 15 01 06	15	

#### 2.3.2 (amended)

A waste product with European waste code 09 01 08 is designated as unexpectedly found waste as additive in other waste flows. This waste product may not be processed in any way. Within one month after this waste product has been found, it must be transported to a recognised processor.