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Mr Brian Meaney  
Inspector  
Environmental Protection Agency (EPA)  
PO Box 3000  
Johnstown Castle Estate  
Co Wexford

3<sup>rd</sup> June 2011

**RE: KMK Metals Recycling Ltd. (W0113-03)**

**Unsolicited further information/request to supplement waste licence review application ref: W0113-04 as received by your office on 20<sup>th</sup> October 2009.**

Dear Mr Meaney,

Further to my letter dated 12<sup>th</sup> November 2010 as submitted to your office, my client KMK Metals Recycling Ltd wishes to clarify the following information in relation to the proposed weighbridge to be installed at the KMK Metals site as part of the proposed licence review ref W0113-04;

- The proposed weighbridge will be raised above ground level and located as indicated on a layout drawing as previously submitted ref: 10-001-C02.
- As previously stated, all water run-off from the proposed weighbridge will divert towards 'E' area and pass through a combination of a silt trap, followed by a storm water attenuation tank system (all located at the north part of E area). The outfall from the attenuation system will be treated by a Class 1 hydrocarbon interceptor unit with final discharge to the existing storm water network of the industrial estate prior to final discharge to the existing land drain along the west boundary of the site.

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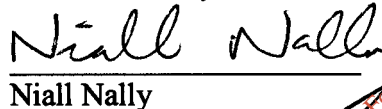


- Therefore KMK Metals Recycling Ltd will adequately treat all surface water run-off from the proposed weighbridge prior to discharge to the land drain off-site.
- I refer to condition 3.8.2 of licence W0113-03 which states '*The weighbridge shall be self contained, bunded and drainage shall be collected for safe disposal*'. KMK Metals therefore suggests that the new license when granted should have a replacement condition reflecting the aforementioned drainage management proposals. Hence, a suggestion might be as follows; 'The weighbridge shall be installed, appropriate for use and associated drainage shall be diverted to the surface water drainage management infrastructure within E area of the facility'.

In consideration of this request, please note that the profile of waste material to be accepted in waste collection trucks on the proposed weighbridge will be WEEE and metal wastes. These wastes do not have any associated liquids, dusts or organics fractions capable of contamination run-off and therefore a bunded weighbridge with separate run-off collection for disposal is not required or applicable to the site activity.

If you have any questions, please do not hesitate to contact me.

Yours Sincerely,

  
Niall Nally  
Senior Environmental Consultant

cc. Kurt M Kyck, KMK Metals Ltd, Cappincur Industrial Estate, Tullamore, Co Offaly.  
Dermott Burke, Officer, Environmental Protection Agency (EPA), Seville Lodge, Callan Road, Kilkenny