



Template for Evidence(s) UI GreenMetric Questionnaire

University: IFSULDEMINASCountry: BRAZILWeb Address: https://www.ifsuldeminas.edu.br/index.php

[3] Waste (WS)

[3.5] Toxic Waste Handled

1 - Contracting of company





2 – Correct disposal of fluorescent lamps



Lâmpadas foram levadas para BH para serem recicladas.



3 - Fluorescent lamps replaced by Led lamps



Description:

1 - Contracting of company:

Company specialized in the management, handling, packaging, transportation, treatment and final disposal of Class 1 waste, from the production and research laboratories of IFSULDEMINAS - Campus Muzambinho.

There is a place of accommodation for toxic waste where IFSULDEMINAS teams generate daily efforts to perform the correct disposal at specialized companies.

Link

https://www.muz.ifsuldeminas.edu.br/index.php/licitacoes/2017-10-20-13-56-07/5928-2018-04-24-11-18-46

2 - Correct disposal of fluorescent lamps

Part of the lamps was discarded by the Inconfidentes Campus and others for collection in the commercial establishments of the city.

The Machado campus developed a process of hiring a specialized company, as well as the follow-up of the action, so that the waste treatment was done in the institution itself. Thus, it performed in an environmentally correct way the disposal of 3,370 fluorescent lamps of varied models.

In order to dispose of the lamps, IFSULDEMINAS has priority for hiring a specialized company. In the Rectory and other campuses are made the storage of these lamps for the disposal of more quantity, because in smaller quantities the amount paid for disposal is higher.

Link 1

http://www.mch.ifsuldeminas.edu.br/noticias/138-2016-01-04-10-40-32/3379-2016-08-31-19-06-20

Link 2

https://www.ifs.ifsuldeminas.edu.br/index.php/noticias/2292-destino-correto-para-lampadas

3 – Fluorescent lamps replaced by Led lamps

Action that lowers the environmental impact in reference to the use of fluorescent lamps and promotes energy efficiency.

Link

https://portal.ifs.ifsuldeminas.edu.br/index.php/noticias/338-eficiencia-energetica