



Template for Evidence(s) UI GreenMetric Questionnaire

University: IFSULDEMINAS

Country: BRAZIL

Web Address : https://www.ifsuldeminas.edu.br/index.php

[2] Energy and Climate Change (EC)

[2.9] Elements of Green Building Implementation as Reflected in All Construction and Renovation Policies



Figure 1: Rectory natural ventilation and lighting



Figure 2: Campus Machado library natural lighting.



Figure 3: Campus Inconfidentes Sustainable House, built by students - Agroecology Sector.



Figure 4: Campus Muzambinho natural ventilation and lighting.



Figure 5: Campus Machado stockroom natural ventilation.



Figure 6: Campus Machado room natural ventilation.



Figure 7: Campus Pouso Alegre Engineering Building natural lighting.



Figure 8: Campus Três Corações natural ventilation and lighting.



Figure 9: Campus Três Corações vegetable garden.



Figure 10: Campus Inconfidentes restaurant natural lighting.



Figure 11: Rectory entrance natural lighting.



Figure 12: Campus Três Corações library natural lighting.



Figure 13: Campus Machado multi-sport gym roof natural lighting and exhausters.



Figure 14: Campus Inconfidentes library natural lighting.



Figure 15: Campus Machado Coffee Roasting Building exhausters.



Figure 16: Campus Muzambinho computer lab natural lighting.



Figure 17: Rectory vertical garden.



Figure 18: Campus Passos library natural lighting.



Figure 19: Campus Inconfidentes Soil Analysis Laboratory exhausters.



Figure 20: Campus Poços de Caldas building facade brise-soleil.



Figure 21. Inconfidentes Campus greenhouses.



Figure 22: Inconfidentes Campus vegetable garden, shed made of reused materials and herbal store.



Figure 23: Inconfidentes Campus dry toilet at Agroecology Sector.



Figure 24: Inconfidentes Campus Visconde de Mauá student building natural ventilation and lighting.



Figure 25: Machado Campus hanging garden.



Figure 26: Inconfidentes Campus Visconde de Mauá student building solar heating system.

Description:

Most IFSULDEMINAS buildings have green building elements in place. The new constructions observe sustainable aspects and the old ones are adapted by the General Coordination of Construction and Infrastructure. Source: IFSULDEMINAS.