Certification Letters for LEED® Projects

FLORIM Ceramiche S.p.A. SB, via Canaletto 24, 41042 Fiorano Modenese (Modena), Italy, company with certified:
- quality management system ISO9001:2015 (certif. n°. 50 100 1271),
- environmental management system ISO14001:2015 (certif. n°. 50 100 10074),
- occupational health and safety management system ISO45001:2018 (certif. n°. 50 100 13825),
- energy management system ISO50001:2018 (certif. n°. 50 100 13545)

In accordance with LEED Rating System and UNI EN ISO 14021:2016 Enviromental labels and declarations – (Type II enviromental labelling), declares that:

SENSI OF CASA DOLCE CASA 10 mm, collection sold by Casa Dolce Casa brand, has the following features:

| MR - Material & Resources | Recycled Content (% Pre-consumer) | Sensi Brown, Sensi Grey 41,9%
|                          |                               | Sensi Taupe 12,7%
|                          |                               | Sensi Ivory, Sensi White 7,1%
| MR - Material & Resources | Regional Materials (% respect factory) | 40%
| MR - Material & Resources | Sustainability Report | Available self-declared Corporate Sustainability Report (CSR) conform to Global Reporting Initiative (GRI) Sustainability Report
| MR - Material & Resources | Enviromental Product Declaration | Available industry-wide Enviromental Product Declaration (EPD) conform to ISO14025
| MR - Material & Resources | Material Ingredients | Available Health Product Declaration (HPD) in compliance with the Health Product Declaration open Standard
| MR - Material & Resources | Waste Management | All packaging material (pallets, cardboard packaging, shirk-wrap plastic) are fully recyclable and reusable.
The material coming from the demolition of the tiles is "inert" material that can be recycled (non-reactive, chemically and physically stable, and resistant to prolonged exposure also under extreme heat, hygrometric and chemical conditions).
| EQ - Indoor Enviromental Quality | Low emitting materials | No VOCs emission
| SS - Sustainable Sites | Heat Island Effect | Light color SRI > 29
| EA - Energy & Atmosphere | Energy Performance (Conductivity (λ)) | 1.0 - 1.3 W/mK
| ID - Innovatione & Design Process | Certificate Greenguard |