Napoli, 13th of June 2019

**Esteemed ….**

**SUBJECT: Payback time calculation for a technical solution based on our device "SMARTLIGHT" to maximize the energy saving by automatic control of artificial lighting.**

**QUOTATION CODE: 20180613-**

With the on site inspection, we have considered the following types of lamps:

|  |  |  |
| --- | --- | --- |
| **TYPE OF LAMP** | **LOCATION** | **QUANTITY** |
| COMPACT FLUORESCENT LAMPS | PIANO TERRA | 15 |
| COMPACT FLUORESCENT LAMPS | I STAIR - 1° FLOOR  | 9 |
| COMPACT FLUORESCENT LAMPS | I STAIR - 2° FLOOR | 9 |
| COMPACT FLUORESCENT LAMPS | I STAIR – 3° FLOOR | 9 |
| COMPACT FLUORESCENT LAMPS | I STAIR – 4° FLOOR | 10 |
| COMPACT FLUORESCENT LAMPS | I STAIR - 5° FLOOR | 7 |
| COMPACT FLUORESCENT LAMPS | II STAIR - 1° FLOOR  | 7 |
| COMPACT FLUORESCENT LAMPS | II STAIR - 2° FLOOR | 6 |
| COMPACT FLUORESCENT LAMPS | II STAIR – 3° FLOOR | 6 |
| COMPACT FLUORESCENT LAMPS | II STAIR – 4° FLOOR | 6 |
| HALOGEN LAMPS placed on suspended ceiling | II STAIR - 5° FLOOR | 6 |
| INCANDESCENT LAMPS 60W | GARAGE FLIGHT OF STAIRS | 4 |
| FLUORESCENT LAMPS 58W | GARAGE | 15 |

In correspondence of them we have the following energetic situation:



Looking forward to receive a friendly and favorable feedback for the solutions proposed, I offer

Kind Regards