|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CHESTIONAR – SUPORT PENTRU OFERTARE SISTEM DE INCALZIRE  |  | | --- | | **Data completarii:** | | | | | | | | | | | | | | | | | | | |
| **Denumire societate** |  | | | | | | **Persoana de contact** | | | | Nume/prenume | | | |  | | | |
| Adresa |  | | | | | | Functia | | | |  | | | |
| Nr. tel |  | | | | | | Tel Fix. | | | |  | | | |
| Nr. fax |  | | | | | | Tel Mobil | | | |  | | | |
| Adresa e-mail |  | | | | | | Adresa e-mail | | | |  | | | |
| **Obiect de activitate societate** | | |  | | | | | | | | | | | | | | | |
| **Denumire obiectiv de incalzit** | |  | | | **Constructie** | | | Noua | | | | |  | **Combustibil disponibil** | | Gaz nat. | |  |
| Veche | | | | |  | GPL | |  |
| **Descriere sumara a activitatii desfasurate in spatiu,** | | | | |  | | | | | **Exista posibilitatea de degajare gaze inflamabile ?** | | | | | | | Da |  |
| Nu |  |
| **Gradul de confort termic ce se doreste a fi asigurat** | | | | | Temp. Interioara | | | | | **Exista materiale**  **combustibile ?** | | | | | | | Da |  |
| 0 C. | | | | | Nu |  |
| **Detalii cu privire la ventilare/conditionare** | | | | Debit total ventilatoare | | | | | | | | **Surse interioare de caldura tehnologica** | | | | | | |
| m3/h | | | | | | | | kw | | | | | | |
| **Detalii constructive** | | | | | | | | | | | | | | | | | | |
| Lungime ( L ) | | | | | | m | | | **Anexati prezentului chestionar o schita similara cu cea de mai jos sau proiect in format digital si poze cu partea superioara a spatiului** | | | | | | | | | |
| Distanta intre stilpi ( L1) | | | | | | m | | | Ex:    Nota : schita trebuie sa cuprinda o vedere de sus in care sa se evidentieze stalpii si o secctiune in care sa se evidentieze fermele si podul rulant | | | | | | | | | |
| Latime totala ( l ) | | | | | | m | | |
| Latime travee ( l1 ) | | | | | |  | | |
| Structura pereti  ( caramida, BCA, beton, panou sandwich, etc) | | | | | |  | | |
| Inaltime la coama ( H ) | | | | | | m | | |
| Inaltime la streasina ( h ) | | | | | | m | | |
| Structura acoperis  (beton, panou sandwich, etc ) | | | | | |  | | |
| Distanta intre pod rulant si ferma sau cheson ( x ) | | | | | | m | | |
| Suprafata totala usi ( Su ) | | | | | | m2 | | |
| Structura usi  ( metalica simpla, panou sandwich etc. ) | | | | | |  | | |
| Suprafata totala geamuri ( Sg ), | | | | | | m2 | | |
| Structura geamuri  ( geam simplu termopan etc. ) | | | | | |  | | |
| Suprafata totala luminatoare ( Sl ) | | | | | | m2 | | |
| Structura luminatoare  ( geam simplu, policarbonat, termopan etc ) | | | | | |  | | |
| **Alte date relevante pentru client** | | | | | | | | |
|  | | | | | | | | |