|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Remarks | **situation** | **SS** | **E** | **LD** | **S** | **P** | **C** | **Cement Mill Dep.****Technology** | **Raw Mill Dep.****Technology** | **Burning DEP. Technology** | **Type of Project** | **capacity** | **Plant** |  |
| R | Current Project |  |  |  | X | X | X | Sinoma | Sinoma | Sinoma | Greenfield | 5300TPD | Samawah Cement(IRAQ) | 1 |
| R | Current Project |  |  |  | X | X | X |  |  | Technology:Wartsila | Greenfield | 50 MW | Samawah Cement Power plant | 2 |
| R | Current Project |  |  |  | X | X |  | Cemag | Loasche | Cemag | Greenfield | 5000TPD | Gharb Asia Cement | 3 |
| R | Current Project |  |  |  | X | X |  |  |  | **Kazakhstan** Technology | Greenfield | 1000KPY | Sarigooni Gold plant | 4 |
| R | Commissioned | X | X | X | X | X | X | Polysius | Polysius | Polysius | Greenfield | 2 X 3500 TPD clinker10,000 TPD Cement | SamanGharbCement | 5 |
| R | Commissioned | X | x | x | x | x | x | Polisyus | Polysius | FLS | Modification | 1000TPD | Shragh white Cement | 6 |
| R | Current Project |  |  | x | x | x | x | FLS | FLS | FLS | extension | 3300 TPD | Kurdistan Cement | 7 |
| R | Commissioned |  |  |  |  |  |  |  |  | Local suppliers | Modification | 270 TPD | Kurdistan Industrial Lime | 8 |
| R | Current Project |  |  | x | x | x | X | Under negotiation | Under negotiation | Under negotiation | Green Field | 3300 TPD | Marivan Cement | 9 |
| R | Current Project |  |  | X | X | X | X | Under negotiation | Under negotiation | Under negotiation | Green Field | 3500 TPD | Hamadanian Isfahan | 10 |
| R | Commissioned | x | x |  |  |  |  | CNBM | -------- | -------- | Extension | 110 T/H | Dashtestan (Cement Mill ) | 11 |
| R | Commissioned |  |  |  | x | x | x | Pfeiffer | Pfeiffer | LVT | Greenfield | 3400 TPD | Khamseh Cement | 12 |
| R | Commissioned |  |  |  | x |  | x | Loasche | Loasche | F.L.Smidth | Extension | 3300 TPD | IlamCement | 13 |
| R | Commissioned |  |  |  |  | x | x | Pfeiffer | Pfeiffer | F.L.Smidth | Extension | 3300 TPD | SharghCement | 14 |
| R | Current Project |  | x | x | x | x | x | CEMAG | KHD | KHD | Greenfield | 3400 TPD | BiarjomandCement | 15 |
| R | Commissioned |  |  |  |  |  | x | F.L.Smidth | F.L.Smidth | F.L.Smidth | Extension | 3300 TPD | Belorussia Cement | 16 |
| R | EPC Project Current Project | X | X | X | X | X | X | Under negotiation | --------- | --------- | Greenfield | 110 T/H | Samawah Cement Grinding Plant (IRAQ) | 17 |
| R | Current Project |  |  | x | x | x | x | Pfeiffer | Pfeiffer | Polysius | Greenfield | 3300 TPD | SapooCement | 18 |
| G | Commissioned |  | x | x | x | x | x | CNTIC | F.L.Smidth | F.L.Smidth | Greenfield | 3000 TPD | Fars now Cement | 19 |
| G | EPC Project Commissioned | x | x | x | x | x | x | F.L.Smidth | Pfeiffer | F.L.Smidth | Greenfield | 3300 TPD | FiruzkuhCement | 20 |
| G | Commissioned |  |  | x | x | x | x | F.L.Smidth | F.L.Smidth | F.L.Smidth | Up gradation | 2000 -4000 | GharbCement | 21 |
| G | Commissioned |  |  | x | x | x | x | F.L.Smidth | F.L.Smidth | F.L.Smidth | Up gradation | 2000 -4000 | KhazarCement | 22 |
| G | EPC Project Commissioned |  | x | x | x | x | x | F.L.Smidth | Loasche | F.L.Smidth | Extension | 5500 TPD | KhuzestanCement | 23 |
| G | Commissioned |  |  |  | x | x | x | F.L.Smidth | Pfeiffer | F.L.Smidth | Greenfield | 3300 TPD | BojnourdCement | 24 |
| G | EPC Project Commissioned | x | x | x | x | x | x | F.L.Smidth | Pfeiffer | F.L.Smidth | Greenfield | 3800 TPD | LamerdCement | 25 |
| G | Commissioned |  |  |  |  | x | x |  |  | Kobe steel | Greenfield | 500 TPD | Neiriz whiteCement | 26 |
| G | Commissioned(EP PROJECT ) |  |  | X | X | X | X | - | - | ELEX (Switzerland ) For ESP | Greenfield | 180,000 T/Y | Khatoon Abad Copper (ESP ) | 27 |

|  |  |
| --- | --- |
|  |  |
| P Project Control | C Consultancy |
| LD Local supply Design | S Supervision |
| E(E) Electrical Erection + Commission | E(M) Mechanical Erection + Commission |
| SS Steel Structure | E (U) Utility Erection |
| R Rahbord&Ayandehnegar References | G Group References |