|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No. | NAME OF LICENSE/ REGISTRATION | PURPOSE | LICENCE NO. WITH DATE | Current Status |
| ISSUING AUTHORITY |
|  | **Land Conversion** | RoC registration | Accquisition land |  |
| District Administration |  |
|  | **Approval of Building/ site Plans** | Grant of approval on building plans | 312/REKHA | ONE Time |
| UPSIDA/ Factories Deptt. | 26/07/2008 |
|  | **NOC for fire fighting** | NOC under firefighting scheme | UPFS/2019/15169/KHR/KHERI/CFO | Valid up to 30.12.2022 |
| Chief Fire fighting Officer, | 31.12.2019 to 30.12.2022 |
|  | **Approval for Ground Water Extraction** | NOC for Water & Environment | LMPH0421NIN0010 | Valid up to 21.06.2026 |
| ADM, | 21.06.2026 |
|  | **Power load sanction/ Electric connection** | For Power load sanction | 23VSNOC05004274 Dtd.25.04.2022 |  |
| PVVNL |
|  | **Factory Registration** | For Import-Export License | UPFA24000011  13.12.2019 to 31.12.2029 | Valid up to 31.12.2029 |
| Registration and grant of license under The Factories Act 1948 |
|  | **Boiler License** | For establishing and operating Boilers | BOILER NO.UP-5794  BOILER NO.UPE-583  BOILER NO.UP-5952  BOILER NO.UP-4984  BOILER NO.UP-3482 | 28.08.2022  16.09.2023  05.09.2022  28.08.2022  24-09-2022 |
| Registration of Boilers under Indian Boilers Act 1923 |
|  | **Environmental and Pollution control** | Environmental clearance | Air Consent:- 141005/UPPCB/Lucknow(UPPCBRO)/CTO/Air/Lakhimpur kheri/2012 dated 31.01.2022  01.01.2022 to 31.12.2023  Water Consent:- 141007/UPPCB/Lucknow(UPPCBRO)/CTO/Water/Lakhimpur kheri/2012 dated 31.01.2022  01.01.2022 to 31.12.2023 | Valid up to 31.12.2023  Valid up to 31.12.2023 |
| Consent to Establish & Operate Under Air and Water Act (NOC) |
| *Observations & Comments:*   * *Company has obtained preliminary statutory clearances and approvals except those which are mentioned as in Process or Pending above.* | | | | |

Kindly fill up the above table details about the statutory approvals& NOC’s required for the new proposed project.