|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Application Form Sectors Environmental Auditors** | | | | |
|  | SAATCA Corporate Logo NEW  CMYK | Meiring Naude Road  Persequor Technopark  41 De Havilland Crescent The Woods, Building E  Office E101  Pretoria  Tel: +27 (0)12 349 2763  Fax +27 (0) 86 516 2966 | Applicant Name:      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Applicant Surname:      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_ Date received:      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |
|  | Southern African Auditor and Training Certification Authority | Email: [admin@saatca.co.za](mailto:admin@saatca.co.za)  Website: www.saatca.co.za |  |
|  |

|  |
| --- |
| **ENVIRONMENTAL SPECIFIC SECTORS** |
| Environmental Management System Auditors are certificated and listed in the SAATCA register according to their scheme certification. Certification is granted in the sectors as defined in CRT 6.9 and is dependent on the applicant’s demonstrated competence in the sectors. Please **indicate** sectors that registration is sought for and clearly complete the attached sector questionnaire. |

| Sector codes | Current | New | Total Audits (last 3 years) | Training / CPD  (Specify course and company) | Work and consulting experience  (Specify company and time according to CV) | Confirm knowledge per sector | Yes | No |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| General environment |  |  |  |  |  | * Environmental metrics |  |  |
| * Environmental aspects and impacts |  |  |
| * Environmental design |  |  |
| * Emergency responses |  |  |
| Water management |  |  |  |  |  | * Surface and ground water |  |  |
| * Operational control |  |  |
| * Monitoring and measurement |  |  |
| Air management |  |  |  |  |  | * Gases and particulate matter |  |  |
| * Operational control |  |  |
| * Monitoring and measurement |  |  |
| Land management |  |  |  |  |  | * Liquid or solid releases |  |  |
| * Operational control |  |  |
| * Monitoring and measurement |  |  |
| Energy management |  |  |  |  |  | * Energy source, use, consumption and emission |  |  |
| * Operational control |  |  |
| * Monitoring and measurement |  |  |
| Waste management |  |  |  |  |  | * Sources of waste |  |  |
| * Operational control |  |  |