

中华人民共和国民用核安全设备活动 境外单位注册登记确认书

注册登记确认书 21060 号

单位名称: SISTO Armaturen S.A.

单位所在国: 卢森堡

单位住所: Zone Industrielle 6468 Echternach

法定代表人: Philipp GAUDLITZ

活 动 类 别: 民用核安全机械设备设计

设备类别: 阀门

安全级别: 核安全2、3级

发证日期: 2021 年 11 月 11 日

有效期至: 2026 年 11 月 11 日

中华人民共和国国家核安全局

设计活动注册登记范围

| 设备类别 | 设备品种/设备名称 | | 核安全级别 | 备注 |
|------|-----------|-----|-------|--------------------|
| | 隔离阀 | 隔膜阀 | | 1、其他类型阀(疏水阀、排气阀)仅 |
| 阀门 | 其他类型阀门 | 疏水阀 | 2、3 级 | 限于 EPR 堆型; |
| | | 排气阀 | | 2、主要分包项目: 鉴定试验。 |

注册登记条件

- (一) 遵守中华人民共和国的法律、行政法规和核安全监督管理规定,并对 从事的相应活动质量负责;
- (二)按照注册登记的范围,从事中华人民共和国境内民用核设施的民用核 安全设备设计活动,接受国家核安全局及其派出机构的监督检查;
 - (三)使用的民用核安全设备设计技术是成熟的或者经过验证的;
- (四) 注册登记确认书持有期间,必须有效运行质量保证体系,并对分包项 目质量负总责。

Registration information

Company name: SISTO Armaturen S.A.

Country: Luxembourg

Company registered address: Zone Industrielle 6468 Echternach

Legal representative: Philipp GAUDLITZ

Activity category: Civil nuclear safety machinery and equipment design and

manufacture

Equipment Types: Valve (see the details in table 1&2)

Nuclear safety class: nuclear safety class 2, 3

Varieties of equipment: Isolating valve(Diaphragm Valves) \(\) Other type

valves (Drain Valves, Vent Valves)

Issue date: 11th Nov. of 2021 Valid until: 11th Nov. of 2026

Table 1- Registration scope of design activity

| Category of equipment | Equipment type/equipment name | | Safety class | Remark |
|-----------------------|--------------------------------------|------------------------------|-----------------|--|
| | lsolation valve(on- off valve) | Diaphragm Valves) | Class 2、3 | Other type valves (Drain Valves, Vent Valves) only apply to EPR reactor. |
| | Other type valves | Drain Valves, Vent Valves | | 2. Main sub-contract items: prototype qualification test. |

Table 2-Registration scope of manufacture activity

| Table 2 Registration scope of managed activity | | | | |
|--|-------------------------------|------------------------------|-----------------|--|
| Category of equipment | Equipment type/equipment name | | Safety class | Remark |
| Valve | valve (on- | Diaphragm Valves) | Class 2、3 | Other type valves (Drain Valves, Vent Valves) only apply to EPR reactor. |
| | , , | Drain Valves, Vent Valves | | 2. Main sub-contract items: RT、MT、UT test. |

Registration conditions:

| (—)Abide by laws、administrative regulations and nuclear safety supervision | & |
|--|---|
| administration provisions of PRC. In addition, be responsible for quality of | |
| relevant activity. | |

- (二)Acc. to registration range, engaged in civilian nuclear safety equipment design activity for civilian nuclear facilities inside the PRC, accept the supervision and inspection by NNSA and its agency.
- (\equiv) Technique in civilian nuclear equipment design must be mature or be testified.
- (四)During registration certificate holding period, must effectively carry out quality assurance system.

Certifying authority: National Nuclear Safety Administration of People Republic of China



中华人民共和国民用核安全设备活动境外单位注册登记确认书

注册登记确认书 21061 号

单位名称: SISTO Armaturen S.A.

单位所在国: 卢森堡

单位住所: Zone Industrielle 6468 Echternach

法定代表人: Philipp GAUDLITZ

活 动 类 别: 民用核安全机械设备制造

设备类别: 阀门

安全级别: 核安全2、3级

发证日期: 2021 年 11 月 11 日

有效期至: 2026 年 11 月 11 日

批准人:

DIE

中华人民共和国国家核安全局

制造活动注册登记范围

| 设备类别 | 设备品种/设备名称 | | 核安全级别 | 备注 |
|------|-----------|-----|-------|-------------------------|
| | 隔离阀。 | 隔膜阀 | | 1、其他类型阀(疏水 阀、排气阀)仅限于 |
| 阀门 | 其他类型阀门 | 疏水阀 | 2、3 级 | EPR 堆型; |
| | | 排气阀 | | 2、主要分包项目:射线、磁粉、超声检验。 |

注册登记条件

- (一) 遵守中华人民共和国的法律、行政法规和核安全监督管理规定,并对 从事的相应活动质量负责;
- (二)按照注册登记的范围,从事中华人民共和国境内民用核设施的民用核安全设备制造活动,接受国家核安全局及其派出机构的监督检查;
 - (三)使用的民用核安全设备制造技术是成熟的或者经过验证的;
- (四)注册登记确认书持有期间,必须有效运行质量保证体系,并对分包项目质量负总责。

Registration information

Company name: SISTO Armaturen S.A.

Country: Luxembourg

Company registered address: Zone Industrielle 6468 Echternach

Legal representative: Philipp GAUDLITZ

Activity category: Civil nuclear safety machinery and equipment design and

manufacture

Equipment Types: Valve (see the details in table 1&2)

Nuclear safety class: nuclear safety class 2, 3

Varieties of equipment: Isolating valve(Diaphragm Valves) \(\) Other type

valves (Drain Valves, Vent Valves)

Issue date: 11th Nov. of 2021 Valid until: 11th Nov. of 2026

Table 1- Registration scope of design activity

| Category of equipment | Equipment type/equipment name | | Safety class | Remark |
|-----------------------|--------------------------------------|------------------------------|-----------------|--|
| | lsolation valve(on- off valve) | Diaphragm Valves) | Class 2、3 | Other type valves (Drain Valves, Vent Valves) only apply to EPR reactor. |
| | Other type valves | Drain Valves, Vent Valves | | 2. Main sub-contract items: prototype qualification test. |

Table 2-Registration scope of manufacture activity

| Table 2 Registration scope of managed activity | | | | |
|--|-------------------------------|------------------------------|-----------------|--|
| Category of equipment | Equipment type/equipment name | | Safety class | Remark |
| Valve | valve (on- | Diaphragm Valves) | Class 2、3 | Other type valves (Drain Valves, Vent Valves) only apply to EPR reactor. |
| | , , | Drain Valves, Vent Valves | | 2. Main sub-contract items: RT、MT、UT test. |

Registration conditions:

| (—)Abide by laws、administrative regulations and nuclear safety supervision | & |
|--|---|
| administration provisions of PRC. In addition, be responsible for quality of | |
| relevant activity. | |

- (二)Acc. to registration range, engaged in civilian nuclear safety equipment design activity for civilian nuclear facilities inside the PRC, accept the supervision and inspection by NNSA and its agency.
- (\equiv) Technique in civilian nuclear equipment design must be mature or be testified.
- (四)During registration certificate holding period, must effectively carry out quality assurance system.

Certifying authority: National Nuclear Safety Administration of People Republic of China