**附表2-1**

**承压类检验人员统计情况——甲类**

| 核准项目 | G-CY | S-GL | S-SZ | S-RQ | S-GD | S-JJ | Y-GL | Y-SZⅠ  \Y-SZⅡ | Y-RQ | Y-GD | Y-JJ | F |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 实有人数 |  |  |  |  |  |  |  |  |  |  |  |  |
| GJ1 | 4 |  | 3 |  |  | 30 |  | 3 |  |  | 40 |  |
| GJ2 | 2 |  | 2 |  |  | 15 |  | 2 |  |  | 20 |  |
| RJ1 | 2 |  |  |  |  | 15 |  |  |  |  | 20 |  |
| RJ2 |  |  |  |  |  | 12 |  |  |  |  | 18 |  |
| DJ1 |  |  |  |  |  | 8 |  |  |  |  | 12 |  |
| DJ2 | 2 |  |  |  |  | 12 |  |  |  |  |  |  |
| DJ3 |  |  |  |  |  | 8 |  |  |  |  | 12 |  |
| GD1 | 4 | 25 | 2 |  |  |  | 30 | 4 |  |  |  |  |
| GD2 |  | 12 | 2 |  |  |  | 12 | 2 |  |  |  |  |
| GD3 |  | 4 | 1 |  |  |  | 8 | 1 |  |  |  |  |
| RD1 | 2 |  |  | 12 |  |  |  |  | 18 |  |  |  |
| RD2 |  |  |  | 6 |  |  |  |  | 10 |  |  |  |
| RD3 |  |  |  | 3 |  |  |  |  | 6 |  |  |  |
| RD4 | 3 |  |  | 20 |  |  |  |  |  |  |  |  |
| RD5 |  |  |  | 6 |  |  |  |  |  |  |  | 2 |
| RD6 |  |  |  |  |  |  |  |  | 4注1 |  |  |  |
| DD1 | 2/3注2 |  |  |  | 20/30注3 |  |  |  |  |  |  |  |
| DD2 |  |  |  |  | 4 |  |  |  |  | 8 |  |  |
| DD3 |  |  |  |  | 6 |  |  |  |  | 10 |  |  |
| RBI | 4注4 |  |  | 20注4 | 20注4 |  |  |  |  |  |  |  |

|  |
| --- |
| 申请机构承诺：作为机构负责人，郑重承诺：本单位对上述所填写信息的真实性、有效性、完整性负责。  申请机构负责人： (公章)  年 月 日 |

注1：气瓶检验员4名，且各品种气瓶定期检验员分别不少于2名。

注2：含内检测时，承压设备高级检验师3名。

注3：含内检测时，压力管道检验师30名。

注4：接受过不少于32学时的RBI专项培训。