深圳市新能源物流车运行数据信息采集表

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **企业名称：** | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | **调研要点** | **调研信息记录** | | | | | | | | | | | | | | | | | | | | | |
| 1 | 车辆类型和数量 | 车型 | | | 微面 | | | | | 轻卡 | | | | | 4.2米厢货 | | | | | … | | | |
| 数量 | | |  | | | | |  | | | | |  | | | | |  | | | |
| 2 | 车辆购置成本 | 车型 | | | 车型1 | | | | | 车型2 | | | | | 车型3 | | | | | … | | | |
| 厂商指导价 | | |  | | | | |  | | | | |  | | | | |  | | | |
| 实际购置  价格 | | |  | | | | |  | | | | |  | | | | |  | | | |
| 3 | 租赁收费标准（租金）、合同期限 | 车型 | | |  | | | | |  | | | | |  | | | | |  | | | |
| 租金 | | |  | | | | |  | | | | |  | | | | |  | | | |
| 合同期限 | | |  | | | | |  | | | | |  | | | | |  | | | |
| 4 | 保险费用 | 不同车型对应的费用：….车，每年……元/辆 | | | | | | | | | | | | | | | | | | | | | |
| 5 | 电费单价 | 元/度 | | | | | | | | | | | | | | | | | | | | | |
| 6 | 车辆管理运营费用（元/年·辆） | 平均每辆车一年？？元  （包括行驶证年审、车辆道路运输许可证（营运证）二级维护、人工工资、办公室租金、监控平台建设维护、车辆救援等费用） | | | | | | | | | | | | | | | | | | | | | |
| 7 | 充电桩运营方收取的充电服务费 | 元/度 | | | | | | | | | | | | | | | | | | | | | |
| 8 | 充电桩分布情况 | 区域 | | 福田区 | | | | 南山区 | | | | 宝安区 | | | | | 盐田区 | | | | 龙岗区 | | |
| 快充桩数量 | |  | | | |  | | | |  | | | | |  | | | |  | | |
| 慢充装数量 | |  | | | |  | | | |  | | | | |  | | | |  | | |
| 9 | **充电桩使用情况：**每个月有多少台车分别在什么时间段进行充电（车辆数量与充电时段的分布图） | 在哪些时间段，充电车辆数量较多 | | | | | | | | | | | | | | | | | | | | | |
| 10 | 不同区域的充电桩使用频率（充电车辆数量与充电桩区域的分布图） | 在哪些区域，充电车辆数量较多 | | | | | | | | | | | | | | | | | | | | | |
| 11 | 车辆行驶数据 | 车型 | | | | | 车型1 | | | | 车型2 | | | | | | | … | | | | | |
| 每月行驶里程  （公里/月） | | | | |  | | | |  | | | | | | |  | | | | | |
| 日最高行驶里程（公里/天） | | | | |  | | | |  | | | | | | |  | | | | | |
| 充电时间（慢充） | | | | |  | | | |  | | | | | | |  | | | | | |
| 充电时间（快充） | | | | |  | | | |  | | | | | | |  | | | | | |
| 百公里耗电量（度/升） | | | | |  | | | |  | | | | | | |  | | | | | |
| 12 | 不同行驶里程段对应的车辆数 | 里程段  （公里） | **0-60** | | | 60-80 | | | 80-100 | | 100-120 | | | 120-140 | | 140-160 | | | 160-180 | | | 180-200 | 200以上 |
| 车辆  数量 |  | | |  | | |  | |  | | |  | |  | | |  | | | | |
| 13 | 维修保养数据 | 平均每辆车一个月的故障次数 | | | | | | | | | | |  | | | | | | | | | | |
| 故障类型 | | | | | | | | | | |  | | | | | | | | | | |
| 单次故障平均维修时长 | | | | | | | | | | | 小时 | | | | | | | | | | |
| 保养周期（多长时间保养一次） | | | | | | | | | | |  | | | | | | | | | | |
| 单次保养费用（元/次） | | | | | | | | | | |  | | | | | | | | | | |
| 用户碰到问题后的处理方法 | | | | | | | | | | |  | | | | | | | | | | |