附件：

2020年北京市拟拨付

第二批新能源汽车补助资金明细

2020年北京市拟拨付第二批新能源汽车补助资金共涉及3231辆，拟拨付资金 11112.12816 万元。

具体如下：

（一）北京汽车股份有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程**  **（公里）** | **数量（辆）** | **补助标准**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动小客车 | BJ7000C5E1-BEV | R≥250 | 1 | 4.5 | 4.5 |
| BJ7000C5E2-BEV | 1 | 2.2 | 2.2 |
| BJ7000U3D2-BEV | 1 | 2.2 | 2.2 |
| BJ7000B3D5-BEV | 150≤R＜250 | 22 | 1.8 | 39.6 |
| 7 | 4.5 | 31.5 |
| BJ7000U3D-BEV | 92 | 4.5 | 414 |
| BJ7001B3D2-BEV | 5 | 4.5 | 22.5 |
| BJ7002B3D2-BEV | 13 | 4.5 | 58.5 |
| 小 计 | | -- | 142 | 575 | |
| **车辆类别** | **车辆型号** | **电池容量 （千瓦时）** | **数量（辆）** | **补助标准 （万元）** | **补助金额 （万元）** |
| 纯电动专用车 | BJ5022XXYV3R2-BEV | 37.8 | 24 | 5.496 | 131.904 |
| 小 计 | | -- | 24 | 131.904 | |
| 合 计 | | -- | 166 | 706.904 | |

（二）浙江吉利汽车有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程**  **（公里）** | **数量（辆）** | **补助标准**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动乘用车 | MR7002BEV03 | R≥250 | 1 | 2.2 | 2.2 |
| 3 | 5.5 | 16.5 |
| 合 计 | | -- | 4 | 18.7 | |

（三）浙江豪情汽车有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程**  **（公里）** | **数量（辆）** | **补助标准**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动乘用车 | HQ7002BEV05 | R≥250 | 5 | 1.694 | 8.47 |
| 400≤R | 567 | 3.025 | 1715.175 |
| HQ7002BEV15 | 300≤R＜400 | 420 | 2.7225 | 1143.45 |
| 合 计 | | -- | 992 | 2867.095 | |

（四）上海汽车商用车有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **电池容量 （千瓦时）** | **数量（辆）** | **补助标准 （万元）** | **补助金额**  **（万元）** |
| 纯电动专用车 | SH5041XXYA7BEV | 75 | 4 | 13.5 | 54 |
| 合 计 | | -- | 4 | 54 | |

（五）一汽轿车股份有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程**  **（公里）** | **数量（辆）** | **补助标准 （万元）** | **补助金额**  **（万元）** |
| 纯电动乘用车 | CA7001BEV | 300≤R＜400 | 26 | 2.10816 | 54.81216 |
| 合 计 | | -- | 26 | 54.81216 | |

（六）重庆长安汽车股份有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **电池容量 （千瓦时）** | **数量（辆）** | **补助标准 （万元）** | **补助金额**  **（万元）** |
| 纯电动专用车 | SC5041XXYFRD53BEV | 83.4 | 35 | 15.012 | 525.42 |
| 合 计 | | -- | 35 | 525.42 | |

（七）比亚迪汽车工业有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程**  **（公里）** | **数量（辆）** | **补助标准**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动乘用车 | BYD7005BEV | R≥250 | 18 | 5.5 | 99 |
| 170 | 2.2 | 374 |
| BYD7006BEVH | 10 | 5.5 | 55 |
| QCJ7007BEV | 4 | 5.5 | 22 |
| 小 计 | | -- | 202 | 550 | |

（八）比亚迪汽车有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程**  **（公里）** | **数量（辆）** | **补助标准**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动乘用车 | BYD6460SBEV | R≥250 | 15 | 2.2 | 33 |
| BYD7008BEV1 | 26 | 2.2 | 57.2 |
| 11 | 5.5 | 60.5 |
| 合 计 | | -- | 52 | 150.7 | |

（九）安徽江淮汽车集团股份有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程**  **（公里）** | **数量**  **（辆）** | **申请补贴额**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动乘用车 | HFC7000WEV | 150≤R＜250 | 52 | 1.26 | 65.52 |
| 1 | 1.8 | 1.8 |
| HFC7000BEV2 | 400≤R | 5 | 2.5 | 12.5 |
| HFC7000WEV1 | 250≤R<300 | 32 | 1.7 | 54.4 |
| HFC7000EWEV3 | 300≤R<400 | 281 | 2.475 | 695.475 |
| HFC7001EAEV5 | 19 | 2.25 | 42.75 |
| 合 计 | | -- | 390 | 872.445 | |

（十）奇瑞汽车股份有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程**  **（公里）** | **数量（辆）** | **补助标准**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动  乘用车 | SQR7000BEVJ00 | 150≤R<250 | 2 | 4.5 | 9 |
| 22 | 2.67 | 58.74 |
| 合 计 | | -- | 24 | 67.74 | |

（十一）北京新能源汽车股份有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程**  **（公里）** | **数量**  **（辆）** | **补助标准（万元）** | **补助金额**  **（万元）** |
| 纯电动乘用车 | BJ7001BPH1-BEV | 150≤R＜250 | 2 | 1.8 | 3.6 |
| 合 计 | | - | 2 | 3.6 | |

（十二）广州汽车集团乘用车有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程** | **数量（辆）** | **补助标准**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动乘用车 | GAC7000BEVH0A | R≥250 | 46 | 2.42 | 111.32 |
| 274 | 1.694 | 464.156 |
| 合 计 | | -- | 320 | 575.476 | |

（十三）广汽乘用车（杭州）有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 纯电动乘用车 | GAH7000BEVH0A | 300≤R＜400 | 16 | 2.25 | 36 |
| GAH7000BEVH0B | 400≤R | 934 | 3.285 | 3068.19 |
| 合 计 | | -- | 950 | 3104.19 | |

（十四）郑州宇通客车股份有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **车长（米）** | **数量（辆）** | **补助标准**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动客车 | ZK6105BEVG23 | Ｌ＞10 | 15 | 15 | 225 |
| ZK6115BEVY52 | 13 | 15 | 195 |
| 合 计 | | -- | 28 | 420 | |

（十五）北汽福田汽车股份有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **车长（米）** | **数量（辆）** | **申请补贴额**  **（万元）** | **补助金额**  **（万元）** |
| **纯电动客车** | BJ6116EVUA(140.4kWh) | 10＜L≤12 | 3 | 50 | 150 |
| BJ6116EVUA(154.8kWh) | 7 | 50 | 350 |
| BJ6116EVUA(158.5kWh) | 3 | 50 | 150 |
| BJ6116EVUA-2 | 2 | 50 | 100 |
| BJ6123EVCA-25 | 2 | 50 | 100 |
| BJ6650EVCA-6 | 6＜L≤8 | 6 | 21 | 126 |
| BJ6852EVUA | 8＜L≤10 | 1 | 40 | 40 |
| BJ6805EVCA-8 | 1 | 10 | 10 |
| BJ6117EVUA-3 | L＞10 | 1 | 15 | 15 |
| BJ6123EVCA-37 | 2 | 10 | 20 |
| 合 计 | | -- | 28 | 1061 | |

1. 河北长安汽车有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **电池容量 （千瓦时）** | **数量（辆）** | **申请补贴额**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动专用车 | SC5035XXYDCBBEV | 62.1 | 7 | 11.178 | 78.246 |
| 合 计 | | -- | 7 | 78.246 | |

（十七）众泰汽车股份有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **车辆类别** | **车辆型号** | **续驶里程**  **（公里）** | **数量（辆）** | **补助标准**  **（万元）** | **补助金额**  **（万元）** |
| 纯电动乘用车 | JNJ7000EVK1 | 150≤R＜250 | 1 | 1.8 | 1.8 |
| 合 计 | | -- | 1 | 1.8 | |