所需服務內容(須填妥一式兩份)

| 項目 | <u>對象</u> | 支援内容 | <u> 次數(最少)</u> | 每次時間(最少) | 收費(港元) |
|-----------------------------|---------------|------------------------------------|----------------|----------|--------|
| 1. Year Management Services | / | A monthly visit | Once a month | / | |
| (Consumables & | | Scope of monthly management | for one year | | |
| Replenishment) | | services: | | | |
| | | - Plant Care; Plant health and | | | |
| | | hygiene protocol review | | | |
| | | - Tools for 1 year: 1 harvest | | | |
| | | toolkit, 1 set of pH and EC meters | | | |
| | | - Online platform subscription fee | | | |
| 2. Monthly Maintenance | Smart mobile | - Tools & replenishments (Harvest | Once a month | / | |
| | farm | toolkit, pH and EC meters, seeds, | for one year | | |
| | Model: NEO012 | growing medium, germination pots | | | |
| | | and nutrients) | | | |
| | | – System check | | | |
| | | - Onsite repair & maintenance (if | | | |
| | | necessary) | | | |
| | | | | | |

| 3. Introductory Smart | 15-20 students | Theory & knowledge based classes | 6 lessons | 35 mins | |
|-----------------------|----------------|-----------------------------------|-----------|---------|--|
| Farming Programme | | - Current agricultural landscape, | | | |
| | | innovation and community | | | |
| | | involvement | | | |
| | | | | | |
| | | - Introduction of indoor farming | | | |
| | | operation basics, farm machine | | | |
| | | components, machine operation and | | | |
| | | monitoring, real-time online | | | |
| | | operating platform | | | |
| | | | | | |
| | | - Introduction and application, | | | |
| | | climax control and plant species | | | |
| | | introduction | | | |
| 4. Intermediate Smart | 15-20 students | - AgriTech & Future City: Explore | 6 lessons | 35 mins | |
| Farming Programme | | the relationship between global | | | |
| | | climate risk and food | | | |
| | | sustainability. | | | |
| | | | | | |

| | | - Operation of IoT in addition to | | | |
|----------------------------|----------|------------------------------------|---|---------|--|
| | | Smart Mobile Farming: Learn more | | | |
| | | about technology and the design | | | |
| | | behind Smart Mobile Farm, | | | |
| | | including the cloud-based remote | | | |
| | | monitoring and controlling | | | |
| | | operation platform. | | | |
| | | | | | |
| | | - Application of data collection, | | | |
| | | analytics & data visualisation. | | | |
| 5. Educational Visit | Max.120 | Outdoor guided tour to a local | 1 | 2 hours | |
| | students | farming spot featuring advanced | | | |
| | | technologies and farming methods. | | | |
| 6. Interschool - Green | Max. 20 | Arranging a half day challenge for | 1 | 4 hours | |
| Entrepreneurship Hackathon | students | participants on identifying the | | | |
| | | sustainability challenge | | | |
| | | encounter within the Smart City | | | |
| | | and establish an innovative | | | |
| | | business idea. | | | |