1. The basic rate is $510 per occupancy hour. Occupancy is based on a nine (9) hour day, five (5) day week. Normal business hours are 7am – 5pm, Monday through Friday. The minimum entry fee is one day’s time, $4,590. For multiple day tests, the minimum time that will be invoiced is 9 hours per day with the final day’s testing being at least 5 hours.

   Occupancy starts with test section preparation for model installation and ends with model removal and test section restoration. Please note that 7am-7:30am is reserved for wind tunnel operational checks and this time is included in billable occupancy hours. If the tunnel is not operating due to scheduled or unscheduled maintenance, the Client is not charged tunnel occupancy.

2. The basic occupancy rate includes the following:
   a. Wind Tunnel rental.
   b. Basic data reduction. Data will be presented to customer in electronic format.
   c. One staff member to operate the wind tunnel, install and remove models, assist with model changes, and perform instrumentation checkout.
   d. Digital photographs obtained during the test for recording purposes.

3. An additional $60 charge per hour will be billed for use of internal balance or load cells, pressure scanners (per scanner), or hotwire anemometry (single channel).

4. Additional charges include:
   a. Overtime operation for time exceeding 9 hours, $250/hr. above the hourly tunnel rate. Overtime operation must be approved by the Director or a designee.
   b. Engineering services, project management and test reporting beyond that described in 2b., $140/hr.
   c. Test support services, $60/hr. per Technician.

5. Fabrication services are available. Charges depend on specific machining requirements. Most work is billed at $90 per machine or person hour. Material costs are charged at cost, plus 10%. Rapid Prototype (RP) charges are $30 per machine hour with a $150 minimum charge.

6. The customer will assume all expenses of shipping models to and from the Wind Tunnel. Wind Tunnel personnel will assist in packing and shipping, but do not take responsibility for any damage that may occur.

7. The customer will assume repair expenses to the facility or equipment in the event of model failure and/or customer negligence.

8. A signed TEES contract and non-refundable deposit of $1,500 per occupancy day is required to reserve wind tunnel time. An additional non-refundable deposit is required for any model design engineering or fabrication.