



**SARANAM AYYAPPA**  
**HIGH POWER COMMITTEE FOR THE IMPLEMENTATION**  
**OF SABARIMALA MASTER PLAN**

TRAVANCORE DEVASWOM BOARD HEADQUARTERS, NANTHANCODE,  
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**NIQ No.05/HPC/SMP/2018-19**

**Dated 18.09.2018**

**NOTICE INVITING QUOTATIONS**

**SUPPLYING AND FUNCTIONING OF BUGGIES AT SABARIMALA SANNIDHANAM**

1. The High Power Committee for Implementation of Sabarimala Master Plan (HPC) intends to procure 2 Nos. of battery operated Buggies to facilitate movement of Prasadam articles in carton boxes and 2 Nos. of battery operated Buggies to facilitate transportation of garbage and dust bins. The experienced & reputed companies /Firms /Dealers may submit their offer in sealed cover along with Earnest Money Deposit (EMD)for supplying and functioning battery operated Buggies at Sabarimala Sannidhanam to suit the terrain of Sabarimala.
2. The following documents shall be submitted by the bidders :
  - (a) Company profile with certified financial statements for the last **three** Financial years, details of similar supply made and Name of client.
  - (b) Technical Data for supply of battery operated buggies for the movement of Prasadam articles and carrying garbage with dust bins mentioned in **Annexure- I & II** is indicative and for the information bidders for quoting competitive offer. Minor deviations can be acceptable by HPC. Hence, **the bidders are requested to furnish Technical Data of Buggies in full** so that the conformity with stipulated specifications can be compared.
  - (c) The **cost per unit (including all taxes)** shall be quoted separately for i) Supplying and functioning Buggies for the movement of Prasadam articles and ii) Supplying and functioning Buggies for carrying garbage with dust bins .
3. Time allowed for supply and functioning is **One month** from the date of Supply order.
4. Last date for obtaining details from the HPC: **25.09.2018**
5. Last date for submission of offers: **28.09.2018**
6. Date and Time of Opening of quotations: **29.09.2018, 11.00 am**
7. **Earnest Money Deposit(EMD) of Rs. 25,000/-** (Rupees Twenty Five Thousand only) should be in the form of Deposit Receipt from any of the Nationalised / Scheduled banks pledged in favour of 'MEMBER SECRETARY, HIGH POWER COMMITTEE FOR IMPLEMENTATION OF SABARIMALA MASTER PLAN'
8. All conditions prevailing in this Department / **Revised PWD Manual / Rules** are applicable to this supply. Further details, if required can be had from this office during office hours on all working days.

**Member Secretary**

High Power Committee for Implementation of Sabarimala Master Plan  
(Devaswom Commissioner)

## ANNEXURE -I

### Buggy 1 – SRLPICKUP 3 (For the movement of Prasadam articles)



<b>Technical Data</b>	
<b>Homologation</b>	N1 truck for transportation of Prasadam articles Certificate no. e3*2007/46*0241 *01
<b>Configuration</b>	4 wheel
<b>Drive</b>	Rear wheel drive
<b>Power unit</b>	72 volt 300 amp AC controller 9Kw high frequency AC motor
<b>Speed</b>	Maximum speed 40kph
<b>Maximum gradient</b>	15%
<b>Payload capacity</b>	800kg
<b>Suspension</b>	Independent wheel suspensions  Front wheels: Mac Pherson with helical springs and hydraulic shock absorber  Rear wheels: leaf-spring with hydraulic shock absorber
<b>Dimensions and Characteristics</b>	
<b>Length</b>	3890mm
<b>Width</b>	1200mm
<b>Height</b>	1940mm (not including optional beacon)
<b>Rear platform height</b>	730mm
<b>Wheelbase</b>	2070mm
<b>Weight (unladen)</b>	1120kg
<b>Weight (loaded GVW)</b>	2000kg
<b>Frame structure</b>	Corrosion proof solid steel
<b>External turning radius</b>	3970mm

## ANNEXURE -II

### Buggy 2- SRLPICKUP8 (For Collection of Garbage)



<b>Technical Data</b>	
<b>Homologation</b>	N1 truck for transportation of garbage and Dust bins ▪ Certificate no. e3*2007/46*0241*01
<b>Configuration</b>	▪ 4 wheel
<b>Drive</b>	▪ Rear wheel drive
<b>Power unit</b>	▪ 72 volt 300 amp AC controller ▪ 9Kw high frequency AC motor
<b>Speed</b>	▪ Maximum speed 40kph
<b>Maximum gradient</b>	▪ 15%
<b>Payload capacity</b>	▪ 575kg
<b>Container capacity</b>	▪ 2.6m <sup>3</sup>
<b>Suspension</b>	▪ Independent wheel suspensions ▪ Front wheels: Mac Pherson with helical springs and hydraulic shock absorber ▪ Rear wheels: leaf-spring with hydraulic shock absorber
<b>Dimensions and Characteristics</b>	
<b>Length</b>	▪ 4287mm
<b>Width</b>	▪ 1200mm
<b>Height</b>	▪ 1940mm (not including optional beacon)
<b>Rear platform height</b>	▪ 730mm
<b>Tipping height</b>	▪ 1500mm
<b>Wheelbase</b>	▪ 2070mm
<b>Weight (unladen)</b>	▪ 1435kg
<b>Weight (loaded GVW)</b>	▪ 2000kg
<b>Frame structure</b>	▪ Corrosion proof solid steel
<b>External turning radius</b>	▪ 3970mm