**NATIONAL ASSEMBLY**

**Question 1644-2019**

**FOR WRITTEN REPLY**

**Internal QUESTION PAPER NO. 29-2019 DATED 22 NOVEMBER 2019:**

**“Mrs V van Dyk (DA): to ask the Minister of Sports, Arts and Culture:**

1. (a) what is the name of the company that makes use of the restaurant facility at Freedom Park, (b) on what date did the contract start and (c) what monthly revenue has been generated for Freedom Park since the restaurant contract started;
2. (a) what is the rental amount that the company pays to use the restaurant at Freedom Park, (b) does the contract include water and electricity usage and (c) what is the water and electricity usage of the restaurant facility;
3. (a) what is the name of the company that makes use of the gift shop facility at Freedom Park and (b) monthly revenue has been generated for Freedom Park since the gift shop contract started;
4. (a) what is the rental amount that the company pays to use the gift shop facility at Freedom Park and (b) does the contract for the gift shop include water and electricity? **NW30001E**

**REPLY:**

1. (a) The name of the company that makes use of the restaurant facilities is Dandozest
2. The contract started on 02 May 2018.
3. An average of R16 878.18 per month is the monthly revenue generated for Freedom Park since the restaurant contract started on 02 May 2018.
4. (a) Turnover rent of 7.5% is the rental amount that the company pays to use the restaurant at Freedom Park
5. There was no provision made in the bid that Freedom Park will provide for water and electricity.
6. Freedom Park has one municipal account that it pays and it includes services in the retail spaces
7. (a) Diteboho Gifts and events is the company that makes use of the gift shop facility at Freedom Park.

(b) An average of R3528.15 per month has been generated for Freedom Park since the gift shop started.

1. (a) 15 % of the Turnover is the rent Diteboho Gifts and events pays to use the gift shop facility

(b) No provision was made in the bid that Freedom Park will provide water and electricity.