

## REQUEST FOR INFORMATION FOR GOODS AND SERVICES



ONDERSTEPSPOORT BIOLOGICAL PRODUCTS LTD  
PRIVATE BAG X7, ONDERSTEPSPOORT 0110

From: Supply Chain Department  
Date: **04 December 2025 – 15 January 2026**  
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To:  
Supplier:  
Tel:  
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Email:

## REQUEST FOR INFORMATION - FOR SALES AGENTS FOR OBP

Kindly provide Information for the following: RFI /OBP 003/2025/26

COMPULSORY/MANDATORY	
<b>Company/ Individual Profile</b>	<ul style="list-style-type: none"><li>• That highlights years' relevant experience and capabilities in the animal pharmaceutical environment,</li><li>• A list of geographical location where your business focus is, and a list of customers / clients.</li><li>• Indicate agent/s relevant experience and their languages proficient</li></ul>
<b>Proposal</b>	Detailed proposal to include pricing, methodology and approach etc.
<b>Additional Notes</b>	All Bidders must be registered on CSD (Central Supplier Database)
<b>Compulsory Site briefing</b> <b>11 December 2025 @10:00</b>	Compulsory site briefing to be attend, at OBP Offices (100 Old Soutpan Road, Onderstepoort, 0110). Must be there before or on time as stipulated on the document and wear PPE clothing before entering the premises. <b>11 December 2025 @10:00</b>

## TERMS OF REFERENCE

### To request information for Fire Protection Systems Upgrade at Onderstepoort Biological Products (OBP)

#### **Business Background**

OBP is a manufacturer of animal vaccines. These products are sold within domestic market mainly to coops, feedlots, wholesalers, veterinarians, and pharmacies. The company has further segmented its market according to provinces, with each province having various distribution points. Most of these distribution points are mainly in rural areas dominated by cattle, sheep, and goat farmers.

#### **Objective**

OBP intends to request information for Fire Protection Systems Upgrade.

#### **Mandatory Requirements to take into consideration**

- Testing of the existing fire water supply for flow and pressure in accordance with NFPA 25, SANS 10400-T, and SANS 10252, recording static and residual pressures and flow rates, and submit a formal report.
- Safely decommission the old sprinkler system, remove non-compliant components, and restore affected areas.
- A competent ECSA-registered fire engineer shall design new sprinkler, hydrant, water storage, and pumping systems per NFPA, SANS, and FM Global/ASIB standards, with approval prior to installation.
- Installation includes wet-pipe sprinklers (Ordinary Hazard), hydrant reticulation, a 434,160 L water tank, two diesel fire pumps, valves, alarms, and controls, integrated with the site fire alarm/BMS. Electrical works, hydrostatic and performance testing, commissioning, and certification are required.

#### **Additional Requirements or Considerations**

All proposed designs and services must comply with, but not be limited to, the following standards:

- NFPA 13
- NFPA 20
- NFPA 25
- SANS 10400-T
- SANS 10252
- Applicable local municipal by-laws