## Bay Engineers Supplies A BGH GROUP COMPANY



## **Request for Engineering Inspection Report**

To ensure an accurate report, please supply as much of the following information as possible. Date: Company: \_\_\_\_\_ Company Contact: Time in Service: Brg #:\_\_\_\_ Reason for Return: \_\_\_\_\_ Application: Exact Location: \_ (If possible supply drawing or sketch of bearing location with surrounding parts) Operating Speed: \_\_\_\_\_ (RPM) Rotating Inner / Outer ring (Circle one) Motor Power: \_\_\_\_kW /HP Shaft Driven By: V-Belt / Chain / Gear / Direct Coupling (Circle one) Operating temp: \_\_\_\_\_ Lubricant: \_\_\_\_\_ Relube Interval: Relube Quantity: Shaft Tolerance: Hsg. Tolerance: Sealing Arrangement: \_\_\_\_\_ Mounting Method: Radial Load: \_\_\_\_\_ (kN) Axial Load: \_\_\_\_\_(kN) Environment: Very Clean / Dusty / Dirty / Humidity / Moisture / Chemicals (Circle one) Remarks: \_\_\_\_\_ Note: Please make sure the bearing is clean Please cut the outer ring of non-separable bearings for inspection. Please include 50ml sample of lubricant Please Check box if you would like bearing returned 

Unless advised otherwise bearing will disposed of one month from date of report

## **Schaeffler New Zealand**

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