

Application of NB-IoT in China Water Meter Wireless Reading Industry

CONTENT LIST

1. Application Background of NB-IoT in China Water Meter Industry

- 1.1 Development Environment of NB-IoT in China Water Meter Industry
- 1.2 Comparisons of Main Network Access Technologies in China Water Meter Industry

2. Technologies And Paths to Realize Wireless Meter Reading with NB-IoT

- 2.1 NB-IoT Network Architecture
- 2.2 Wireless Meter Reading System based on NB-IoT
- 2.3 China NB-IoT Technology Standards
- 2.4 Test Technology in NB-IoT Network deployment Phase

3. Commercialization Process of NB-IoT in China

- 3.1 Policy Guidance And Support from China Government
- 3.2 Promotion from Three Telecom Operators China Mobile, China Unicom and China Telecom
- 3.3 Supply Analysis And Test Technology Support of Chip Module
- 3.4 Global Trial And Commercial Situation of NB-IoT

4. Overall Application And Typical Cases Introduction of NB-IoT Water Meter Wireless Reading Technology

- 4.1 Application Review of NB-IoT Water Meter Wireless Reading Technology
- 4.2 Trial And Commercial of NB-IoT Water Meter Wireless Reading Projects
- 4.3 Broad Application Prospects of NB-IoT Water Meter Wireless Reading in China

5. Ten Common Questions in Application of NB-IoT in China Water Meter Industry

6. Report Conclusion

Release time: Oct 2018

Language: English

Pages: 30+

Shipment Format: PDF version

Standard Price:

USD 500, 20% discount booking by 15th Sep, 2018

Contact Person for Booking Report:

Kelly MA kelly.ma@gsl-consulting.com