

Replacement potential of the road lighting in Russia is more than 4,5 Mln pieces.

Since 2008 Russia has held large-scale modernisation program of the road lighting, Yet, for a full transition to energy-efficient lighting in this segment, more than 4,5 million inefficient luminaries still are to be replaced

This report provides information on:

- the established park of road lighting in the subjects of the Russian Federation
- the number of inefficient lighting points
- the extrabudgetary investment in modernization through ESCO's

Key objectives of the research

- ✓ Evaluate the installed part of the road lighting in the subjects of the Russian Federation
- ✓ Identify modernisation potential of inefficient road lighting in the subjects of the Russian Federation
- ✓ Determine the value of non-budgetary investments into the road lighting modernisation

Who needs this report

- ✓ Lighting manufacturing companies
- ✓ ESCO's (Energy service companies)
- ✓ Lighting Industry Assosiations
- ✓ Investor Community

Why You need this report

Evidence-based information on:

- the road lighting market in the Russian Federation
- the value of non-budgetary investments into the road lighting

will enable You to develop company sales strategy towards most promising subjects of the Russian Federation

Report details

Date of release July 2015

Format ✓ MS Excel

- ✓ Interactive interface (dashboard)

Data sources ✓

Interviews with representatives of regional authorities in 86 regions of Russia:

- ✓ Departments of Housing and Communal Services
- ✓ Departments of Energy and Energy Efficiency
- ✓ Departments of development of regional special-purpose programs

Format of the data

The installed park of the road lighting in the RF in 2015

XX,X%
Share of energy efficient
lighting sources

X,XX mio pcs
Total number of road lighting
points

X,XX bln rub
the value of non-budgetary
investments into the road lighting



Data per subject of the RF

Subject of the RF	Number of ligh. points, pcs.	out of them are non-efficient*, pcs.	Non-budgetary investments into the road lighting, rub
Amur region	34,73 K	20,64 K	1,60 mio
Kemerovo region	103,09 K	40,56 K	1,45 mio
Magadan region	13,25 K	11,38 K	0,00
Moscow city
Moscow region

*- efficacy < 80 lm/W

Demo is available [here](#).

About the company:



Lighting Business Consulting is the leading consulting company in Russia and Eurasian Economic Union specialized in the market of lighting engineering.

Tel. +7 (985) 997 2887 www.lbconsulting.ru info@lbconsulting.ru