

Road lighting* in the Russian Federation in 2015

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

Since 2008 Rusia 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
- ✓ Idendify 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
 Assossiations
- ✓ Investor Community

Why You need this report

Evidence-based information on:

- the road lighting market in the Russian Federation
- the value of nonbudgetary 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 July 2015 release

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

- municipal roads
- public roads of regional and inter-municipal importance

^{*} Road lighitng includes:

Format of the data

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



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	Numner 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.