

## 建設産業情報（最近の動向）

在外公館名 在ブルガリア大使館

記入日 平成26年3月20日

### 1. 現地の建設工事に係る経済情報

資料名： 2014年1月建設産業指数（国家統計局発表）

（[http://www.nsi.bg/sites/default/files/files/pressreleases/STR\\_SAWDA\\_2014-01\\_en\\_E16VHZK.pdf](http://www.nsi.bg/sites/default/files/files/pressreleases/STR_SAWDA_2014-01_en_E16VHZK.pdf)）

### 2. 建設業制度、入札契約制度の改正動向

該当なし
------

### 3. 報道情報

	タイトル、概要	日付/掲載紙
1	該当なし	

### 4. その他我が国建設業界にとって参考となりうる最近の動向（報道情報以外）

ブルガリア運輸・情報技術・通信省作成資料「ブルガリア運輸政策における主要優先事項」（別添） 当館作成資料「ブルガリアの鉄道開発」、「ブルガリアの道路開発」、「ブルガリアのインフラ開発（港湾・空港）」（各別添）
---



# **MAIN PRIORITIES IN THE BULGARIAN TRANSPORT POLICY**

**Danail Papazov**  
**Minister of Transport,**  
**Information Technology and Communications**

**13 March 2014**  
**Sofia**



# Stabilization of the Bulgarian Railways

---

- ❑ **A New Plan for Restructuring and Financial Stabilization of Holding BDZ EAD for the period 2013 – 2023 was elaborated**
- ❑ **The active dialog with all creditors was reestablished**
- ❑ **The 1<sup>st</sup> stage of debt/property deal with the National Railway Infrastructure Company was realized**
- ❑ **Main activities in 2014**
  - **Reaching mutually acceptable agreement with the main financial creditors for restructuring of the debts of the Holding BDZ EAD**
  - **Sale of non-operational assets**
  - **Modernization of rolling stock**
  - **Introduction of new technologies**



# Transport Infrastructure

---

- ❑ **Building a modern, balanced and integrated transport infrastructure as an important factor for the competitiveness of the Bulgarian economy**
- ❑ **The Operational Programme on Transport 2007 – 2013 is the most successful operational programme in Bulgaria**
- ❑ **Beneficiaries paid grants in the amount of 2 235 193 088 lv. (over € 1.1 bln.), which represents 57% of the Programme budget**
- ❑ **The certified expenditure that are requested for reimbursement by the EC amounted to 1 615 016 066.71 lv. (€ 825 757 269 ) or 50.77% of the budget of the European co-financing under the Programme**



# Infrastructure Projects under Implementation (1)

---

- ❑ **Electrification and reconstruction of Plovdiv – Svilengrad Railway Line, stage 2: Parvomay – Svilengrad Section**
  - ❑ **Rehabilitation of the Railway Infrastructure along Plovdiv – Burgas Railway Line**
  - ❑ **Modernization of Septemvri – Plovdiv Railway Section**
  - ❑ **Rehabilitation of Pazardzhik Railway Station**
  - ❑ **Extension of the Sofia Metropolitan, Stage III, Lot 1: Tsarigradsko shose – Sofia Airport and Lot 2: Mladost 1 – Business Park in Mladost 4**
  - ❑ **Establishment of River Information Services System in the Bulgarian part of the Danube River – BULRIS**
  - ❑ **Vessel Traffic Management Information System – VTMIS**
-



## **Infrastructure Projects under Implementation (2)**

---

- ❑ Construction of Maritsa Motorway, Lot 1 and Lot 2**
- ❑ Construction of Struma Motorway, Lot 2 and Lot 4**
- ❑ Construction of Kalotina – Sofia Motorway, Lot 1**
- ❑ Road E-85 (I-5) Kardzhali – Podkova**
- ❑ Vratsa Bypass**
- ❑ Montana Bypass**
- ❑ Gabrovo Bypass**



# Programming Period 2014 – 2020 (1)

## □ Railway sector

- **Completion of Plovdiv – Burgas Railway Line**
- **Modernization of Sofia – Septemvri Railway Section**
- **Modernization of Karnobat – Sindel Railway Line**
- **Reconstruction of design parameters of Ruse – Varna Railway Line**





# Programming Period 2014 – 2020 (2)

## □ Road sector

- Construction of “Struma” Motorway, Lot 3: Blagoevgrad – Sandanski
- Construction of Vidin – Montana Speed Road
- Road E-79 Mezdra – Botevgrad
- Kalotina – Sofia Motorway
- Construction of Hemus Motorway (to the junction with Lovech – Pleven road)
- Construction of tunnel under “Shipka” peak







# Programming Period 2014 – 2020 (3)

- ❑ **Intermodality for passengers and freights**
  - **Construction of the Third Metro Diameter in Sofia**
  - **Construction of terminals in Plovdiv, Ruse and Varna**
  
- ❑ **Other projects**
  - **Information systems in the navigation**
  - **Specialized vessels supply**
  - **Modernization of port facilities for reception and treatment of waste**
  - **Improvement of the air navigational data quality**
  - **Improvement of the environmental management in the air transport**





# Connecting Europe Facility Projects

- ❑ **Modernization of Sofia – Dragoman Railway Line**
- ❑ **Modernization of Vidin – Medkovets Railway Line**
- ❑ **Reconstruction of Kalotina – Dragoman Road**
- ❑ **Improvement of the navigation on the Danube River**





# Transport Infrastructure Development through Public-Private Partnership

## ❑ Concessions under preparation

- Varna Railway Station
- Port Terminal Ruse East
- Port Terminal Vidin Center
- Port Terminal Zimovnik – Ruse
- Sofia Airport and Balchik Airport
- Plovdiv Airport



## ❑ Potential concessions

- Port Varna
- Sofia Central Railway Station
- Poduyane Railway Station



## ❑ State control over the concessionaires



# Effective Management of the Water Transport and Port Infrastructure Development

- ❑ Legal acts amendment
- ❑ Elaboration of Plans for modernization of the ports
- ❑ Preparation of port infrastructure studies
- ❑ Collection of data, areas, facilities, buildings, terminals, etc. for the Geographic Information System needs
- ❑ Port facilities development in accordance with the international and national environmental protection requirements





# **Sustainable Development of Air Transport and Airport Infrastructure**

- ❑ **Improvement of the legislation**
- ❑ **Development of a Functional Airspace Block in the Airspace of the Bulgaria and Romania – the DANUBE FAB Project**
- ❑ **Modernization of the Standard Air Traffic Control Automation System (SATCAS System)**
- ❑ **Modernization of the aeronautical service infrastructure**
- ❑ **Improvement of the administrative services quality**
- ❑ **Air safety and security standards**





# Improving the organization and increasing the road transport services quality

- ❑ Increasing the professional qualification of the drivers
- ❑ Setting up clear rules for public passenger transport by buses
- ❑ Effective control aiming to reduce the unfair competition and to increase the safety and the quality of the services





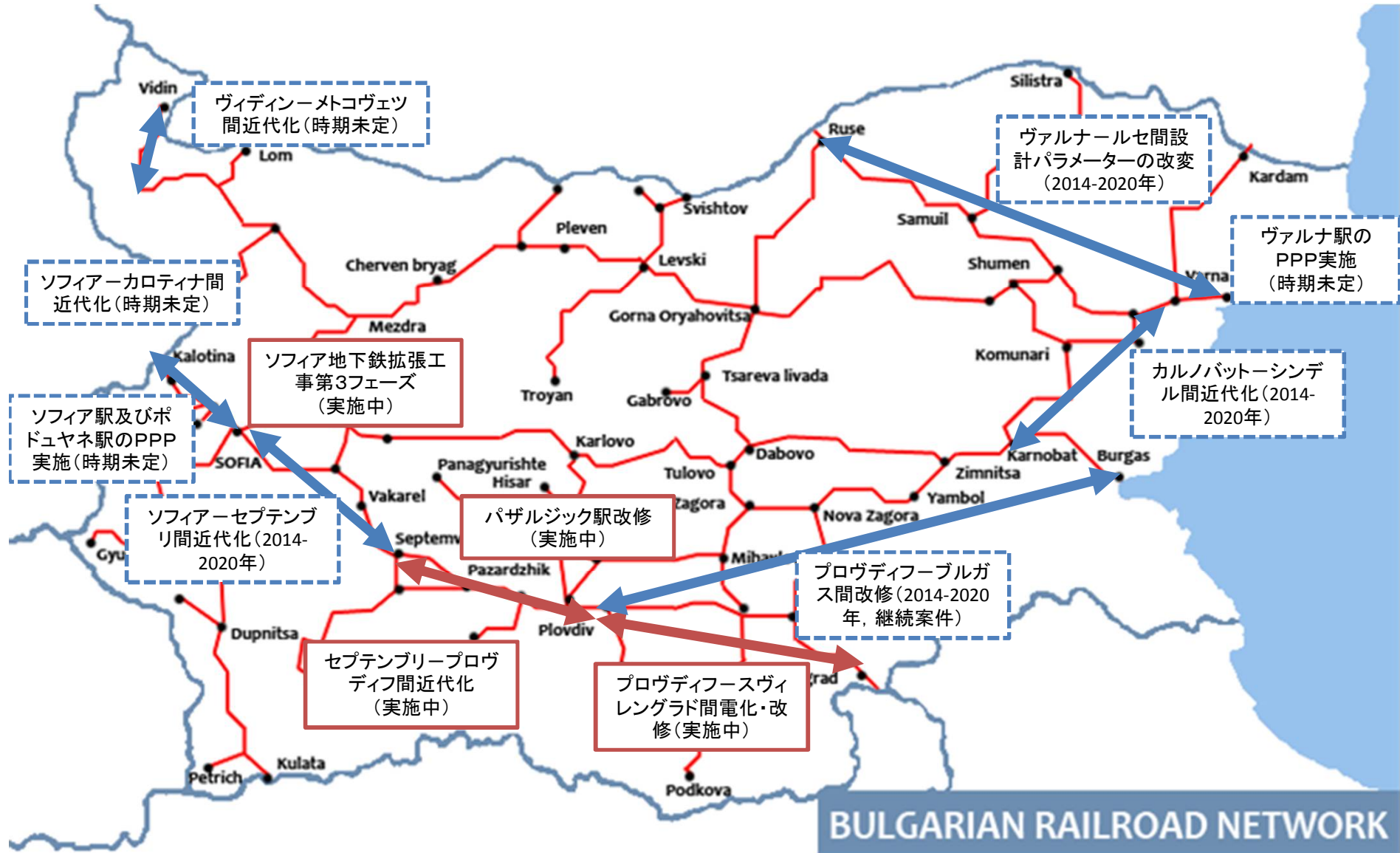
**THANK YOU  
FOR YOUR ATTENTION!**

**[www.mtitc.government.bg](http://www.mtitc.government.bg)**

**13 March 2014  
Sofia**

# ブルガリアの鉄道開発

出典:ブルガリア運輸・情報技術・通信省





# ブルガリアの道路開発

出典:ブルガリア運輸・情報技術・通信省



# ブルガリアのインフラ開発(港湾・空港)

出展:ブルガリア運輸・情報技術・通信省

