建設産業情報 (最近の動向)

		_
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)

 $(\ http://www.nsi.bg/sites/default/files/files/pressreleases/STR_SAWDA_2014-01_en_E1\\6VHZK.pdf)$

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
	該当なし	
1		

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 1st 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 cofinancing 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



- > 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



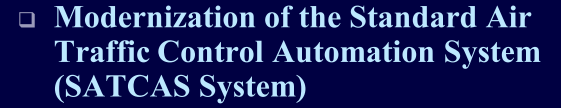






Sustainable Development of Air Transport and Airport Infrastructure

- □ 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 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















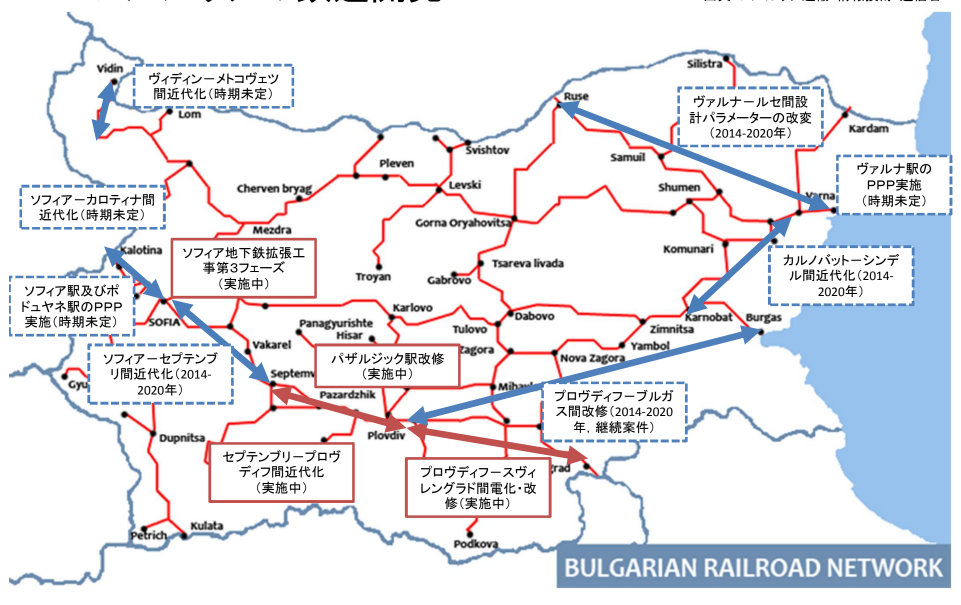
THANK YOU FOR YOUR ATTENTION!

www.mtitc.government.bg

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

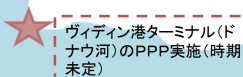
出典:ブルガリア運輸・情報技術・通信省



ブルガリアのインフラ開発(港湾・空港)

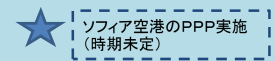
ドナウ河情報サービスシステム(BUL RIS)の整備(実施中)

出展:ブルガリア運輸・情報技術・通信省



ルセ港ターミナル(ドナウ河) のPPP実施(時期未定)





船舶交通管理情報システム(VTMIS)の整備(実施中)

