## 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24年12月28日
•	

1. 現地の建設工事に係る経済情報

資料名:国家統計局発表建設生産指数(統計資料別添)

URL : http://www.nsi.bg/otrasal-eventen.php?n-1642&otr=32

2. 建設業制度、入札契約制度の改正動向(改正等がなければ記入不要)

	<b>姓</b> 以未则及、	八九天小师及少以正到巴	「(以上サル・ない)のは此八十女)	
なし	o			

#### 3. 報道情報

	タイトル、概要	日付/掲載	添付
		紙	
	(タイトル)	2012/12/04	
1	公共事業大臣: ブルガリアは更なる上下水道専門家が必要(英	BTA Daily	あり/な
	文記事別添)	News page	L
		10	
	(タイトル)	2012/12/19	
2	新「成長期にある地域のための実施プログラム」において道	BTA Daily	あり/ な
	路補修工事として10億レヴァを要求(英文記事別添)	News page 7	L
	(タイトル)	2012/12/19	
3	欧州委員会がソフィア市の下水処理施設建設予算を承認(英	BTA Daily	あり/ な
	文記事別添)	News page 1	L

- 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)
- 1 2012年12月3日、地域開発・公共事業省は、ブルガリアーマケドニア旧ユーゴスラビア共和国間の道路建設に関わる入札を公示。英語版は同省のホームページに掲載されている。

(URL:http://www.mrrb.government.bg/index.php?lang=en&do=notice&id=746)

2 2012年12月12日、政府広報において、ブルガリア北部のニコポル港(ルーマニアとの国境沿いに位置)におけるターミナル運営に関する入札情報が公示された。英語版は運輸・情報技術・通信省のホームページに掲載されている。

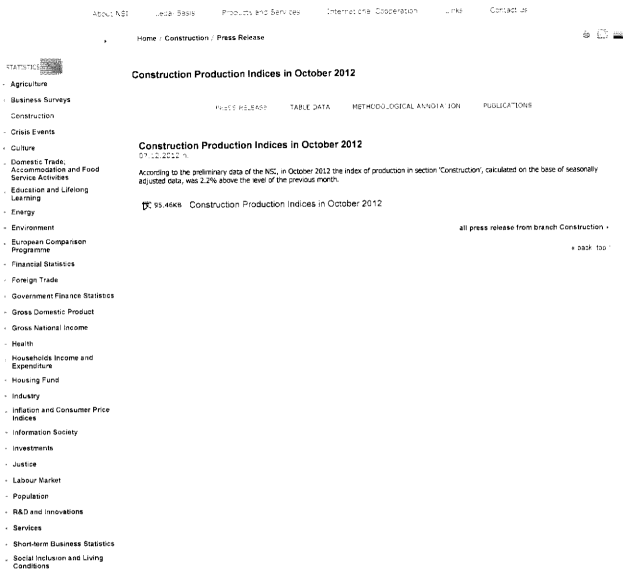
(URL:http://www.mtitc.government.bg/page.php?category=540\$id=4210)

3 2012年12月12日,政府広報において,ブルガリア西南部の黒海に面するブルガス西港におけるターミナル運営に関する入札情報が公示された。英語版は運輸・情報技術・通信省のホームページに掲載されている。

(URL:http://www.mtitc.government.bg/page.php?category=540\$id=4210)

#### 国家统计局会委 261年10日建設生产指约。





© 2012 National Statistical Institute. All rights reserverd. Web

- Social Protection · Statistics of Enterprises - Structural Business Statistics Sustainable Development

- Tourism Transport and Communications

design and programming: WebDesign LTd <u>ক্রিক্টি**ং**</u> 🕸 🕸

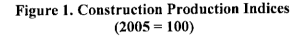


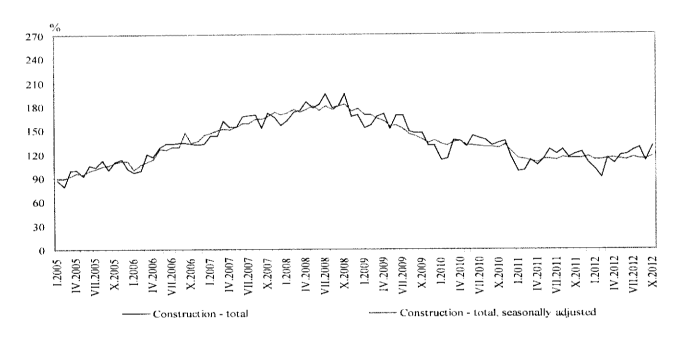


## CONSTRUCTION PRODUCTION INDICES1 IN OCTOBER 20122

According to the preliminary data of the NSI, in October 2012 the index of production in section 'Construction', calculated on the base of seasonally adjusted data<sup>3</sup>, was 2.2% above the level of the previous month (Table 2).

In October 2012 working day adjusted data<sup>4</sup> showed an increase by 5.8% in the construction production, comparing to the same month of 2011 (Table 4).





Data for October 2012 are preliminary.

The seasonally and working day adjusted data for period 2000 - 2012 can be found in NSI internet web-site: (http://www.nsi.bg/otrasalen.php?otr=32).

The monthly indices show the short-term changes in the construction production between two comparable periods. This information can be used to analyze the current state of the construction activity in the country, as well as short-term forecast for its future development. The indices are calculated on the base of information on hours worked in the construction. The data are collected with monthly sample survey, which includes construction enterprises, which production exceeds 75% of the total production in construction. Construction Production Indices are calculated on the base (2005 = 100).

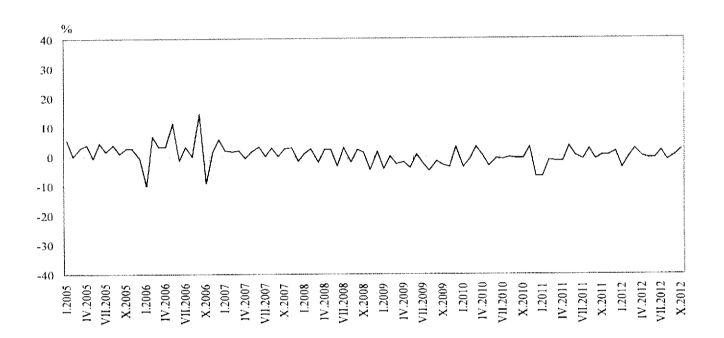
<sup>&</sup>lt;sup>3</sup> Seasonal adjustment is a statistical method, which eliminates the seasonal component of time series and it is particularly suitable for long-term comparisons and analysis of the data.

<sup>&</sup>lt;sup>4</sup> Working day adjustment is an adjustment for variations in monthly data, caused by calendar effects, different number of calendar and working days in the months, national holydays and outliers (for example the presence of more non-working days in May could contribute to the decline in the production in some activities).





Figure 2. Percentage change of the indices of the construction production compared to the previous month (Seasonally adjusted, 2005 = 100)



# 1. Construction Production Indices (Seasonally adjusted, 2005 = 100)

		2011		2012										
	X	Xl	XII	1	n	Щ	ĮV	v]	VI	VII	VIII	ΙX	X	
Construction - total	114,1	114.5	116.5	111.9	111.5	114.4	114.2	113.4	112.5	114.7	113.1	113.4	115.9	
Building construction	97.8	96.8	97.1	94.1	95.9	97.2	96.9	93.4	93.4	94.9	92.7	93.0	93.9	
Civil engineering	146.4	149.5	155.0	147.2	142.4	148.3	148.3	153.1	150.2	154.0	153.5	153.8	159.5	





#### Monthly changes

In October 2012 the construction production was above the level of the previous month. Index of production of civil engineering, calculated from the seasonally adjusted data, increased by 3.7% and the production of building construction - by 1.0% (Table 2).

## 2. Percentage changes of the Construction Production Indices compared to the previous month<sup>1</sup>

		2011		2012										
	X	XI	XII	_ 1	11	111	IV	v	VI <u> </u>	VII	VIII	IX	X	
Construction - total	0.4	0.4	1.7	-3.9	-0.4	2.6	-0.2	-0.7	-0.8	2.0	-1.4	0.3	2,2	
Building construction	0.2	-1.0	0.3	-3.1	1.9	1.4	-0.3	-3.6	0.0	1.6	-2.3	0.3	1.0	
Civil engineering	0.5	2.1	3.7	-5.0	-3.3	4.1	0.0	3.2	-1.9	2.5	-0.3	0.2	3.7	

<sup>1</sup> Seasonally adjusted

## 3. Construction Production Indices (working day adjusted, 2005 = 100)

	2009	2010		2011		2012									
	X	X	X	XI	XII	1	11	III	IV	V	VI	VII	VIII	IX	X
Construction - total	146.1	134.8	121.4	120.2	107.7	100.0	88.6	113.1	109.8	115.7	119.5	125.0	125.2	112.4	128.4
Building construction	137.8	107.6	105.2	102.9	91.0	85.9	73.8	95.5	92.1	95.9	98.1	103.7	103.7	92.2	104.7
Civil engineering	162.4	188.6	153.6	154.4	140.6	128.0	117.9	147.9	144.7	154.9	161.8	167.1	167.7	152.3	175.2





#### Annual changes

On an annual basis in October 2012, the increase of production in construction, calculated from working day adjusted data was determined mainly from the positive rate in the civil engineering by 14.1%, while in the building construction a decrease by 0.5% was registered (Table 4).

# 4. Percentage changes of the Construction Production Indices compared to the same month of the previous year<sup>1</sup>

	2009	2010		2011			2012									
	X	X	X	XI	XII	. 1	н	ш	IV	v	VI	VII	VIII	IX	X	
Construction - total	-24.4	-7.7	-9.9	-11.5	-4.9	1.1	-11,1	2.0	4.0	2.9	-3.6	3.6	0.7	-2.7	5.8	
Building construction	-29.0	-21.9	-2.2	-4.5	-2.9	-2.4	-16.8	-2.0	0.1	-3.3	-9.3	-1.6	-3.6	-7.9	-0.5	
Civil engineering	-15.1	16.1	-18.6	-19.3	-7.4	6.3	-2.9	7.5	9.2	11.9	4.4	10.7	6.7	4.4	14.1	

<sup>1</sup> Working day adjusted