## Content

		Page	
1.	Quality management	•••	02
2.	Tripple role of building participants	•••	03
3.	Quality levels	•••	04
4.	QMS development	•••	05
5.	Standards ISO 9000:2000	•••	05
6.	Model of a process-based QMS	•••	06
7.	QMS documentation	•••	06
8.	Procedure content	•••	09
9.	Technology procedure content	•••	09
10.	Building participants	•••	10
11.	Project quality plan	•••	10
12.	Inspection and test plan	•••	11
13.	Management responsibility	•••	12
14.	Resource management	•••	12
15.	Product realization	•••	13
16.	Measurement, analysis and improvement	•••	13
<b>17.</b>	Company director	•••	14
18.	Quality manager	•••	14
19.	Resource management sector	•••	15
20.	Building planning sector	•••	15
21.	Building realization sector	•••	16
22.	IMS: integrated management system	•••	17
23.	IMS - key standards	•••	17
24.	OHSAS 18001:2008	•••	18
25.	IMS model		18

26.	IMS development	•••	19
27.	IMS policy	•••	20
28.	IMS planning	•••	21
29.	Risk evaluation	•••	23
30.	Risk categorization and management	•••	23
31.	IMS implementation and operation	•••	24
32.	Company organization for IMS implementation	•••	24
33.	IMS documentation	•••	25
34.	IMS documentation on building	•••	25
35.	IMS monitoring and checking	•••	26
36.	Internal audit of IMS	•••	26
37.	IMS management review	•••	27
38.	Effects from IMS development	•••	27
39.	Building management project	•••	28
40.	BMP content	•••	29
41.	Technical report to BMP	•••	30
42.	Site supplies by electric energy	•••	35
43.	Source of electric current	•••	37
44.	Determination of worker number	•••	38
45.	Determination of site office area	•••	39
46.	Hygienic and social facilitity	•••	39
47.	Site supplies by water	•••	40
48.	Water for fire protection needs	•••	44
49.	Literature	•••	44