BOMEO	021	LTN EN	
BOINFO	031		

Project: CD6C KRCMAR / RS - Kopaonik ( rev. 01 ) Customer: Ski Resort of Serbia

D Task Name	Details	Duration	30 1	0 11	12	13 11 1	nov 13 dic 13 45 46 47 48 49 50 51 5	2 1 2	2 1	1 5	6 7		10 1	<u>ar 14</u> 1 12	12 1/
ENGINEERING		48 s	39 4	0 41	42	+3 44 4	43 40 47 40 49 30 31 3					0 9			13 14
2 Location authorisation		0 s	•	01/1	0										
Preliminary project	for submission to the Ministry's revison committee	3 s			+	21/10									
Architectural / civil project )	п	3 s													
Mechanical project	п	3 s													
Electrical project	п	3 s													
Y Feasibility study	п	3 s													
B Report from the Revision Committe	"	9 s						22/12							
Answers to the Revision Committe's remarks		4 s							🛑 🖗 🕯	20/01					
0 Preparation of main projects		3 s										> 16/02	2		
1 Authorisations from pertinent authorities	Republic Direction Waters, Local Communal Companies, Office Protection Environment, etc	11 s									4			i i i i i i i i i i i i i i i i i i i	4
2 Procedure of construction authorisations	receiving authorisations and registration of building site	11 s									4		<b>F</b>	÷	4
3 Material certificates / maintenance manual		1 s													
4 BUILDING SITE		21 s													
5 APPROVAL -> START OF WORK		0 s													
6 PREPARATORY OPERATIONS		3 s													
7 Access roads / clearing / site furnishing		1 s													
8 Demolition existing ropeway		3 s													
9 Survey stakes		1 s							$\uparrow \uparrow$					++	
CIVIL WORKS		20 s							++	++	++		$\square$	++	-
1 Line		13 s							++-	++	++	-+	++	++	+
2 Line foundations	14 foundations	9 s				++			++	++	++	-+	++	++	
3 Cable ditch (signal cable)	dev. length ~ 1.950m.	6 s							++	++	++	-+	++	++	-+
4 Drive station	bottom	20 s			+				++	++	+	-	++	++	
5 Earth works	excavation	3 s							++	++	+	_ <del></del>	+	++	
S Station foundation		13 s			+				++	+++	+	<u> </u>	++	++	
7 U-floor / carrier parking + garage	concrete works	13 s							+	++-		<u> </u>	+	++	
G-floor / driwing + low voltage rooms		 4 s			+				++-	++	+	<u> </u>	++	++	+
Gridor / driwing + low voltage rooms     G. floor / carrier parking ramp	п	4 s 3 s			+				++-	++	+	<u> </u>	++	++	
O     Surrounding / additional works	building + station area finishes	5 s							++	++	+		++	++	
					+ +				++	++		<u> </u>	+	++	—
	top	13 s			+				++-	++		i	+-+-	++	+
	excavation	1 s			+ +				++	++		<u> </u>	+	++	—
	concrete works	7 s			+				++-	++		<del> </del>	$\vdash$	++	+
	foundation + prefabricated room	5 s 4 s			+				++-	++		i	++	++	+
	building + station area finishes				+				++	++	+	<u> </u>	++	++	—
		11 s			+				++-	++		i	++	++	+
5		10 s							+	++	$\rightarrow$	——	++	++	$\rightarrow$
8 Line		8 s							++	++	$\rightarrow$	——	$\vdash$	++	
O Helicopter	14 towers	4 s							+	++	$\rightarrow$	——	+	++	$\rightarrow$
		1 s			+				++	++	$\rightarrow$	<u> </u>	++	++	$\rightarrow$
1 Rope pull + rope splice	Ø 48 mm.	2 s							+	++	$\rightarrow$	<u> </u>	$\vdash$	++	
2 Drive station	bottom	4 s			+				++	++	$\rightarrow$	<u> </u>	++	++	$\rightarrow$
3 Structure + drive/tensioning unit	drive tensioned	3 s			+				+	++		<u> </u>	$\vdash$	++	$\rightarrow$
4 Cover	high	2 s			+				++			<u> </u>	++	++	
Return station	top	4 s							+	$\downarrow$		<u> </u>		++	
Structure + return unit	return fixed	3 s				_			+	++		<u> </u>	$\square$	++	
7 Cover	high	2 s							+	$\downarrow$	$\rightarrow$	<u> </u>		++	
8 Hydraulic installation		1 s							+			<u> </u>		$\downarrow$	$\rightarrow$
9 Carrier parking / carriers	bottom	3 s										$\square$		$\square$	
0 Carrier parking	semiautomatic + ramp	2 s										$\square$			
Carriers	68 - 6.seater chairs w. bubble	1 s													
2 M-fine tuning		2 s													
B Eletrical wiring		6 s													
Transformer station (power connection)		1 s													
E-wiring installation		5 s													
E-wiring carrier parking		1 s													
Commissioning		2 s													
Power connection		0 s													
Electrical commissioning		2 s												++	
Internal tests		 1 s							++	++	++	$\neg \uparrow$	++	++	
Approval		1 g		$\vdash$	+				++	++	++	+	++	++	
Date of completion		0 s							++	++	+	-	++	++	-
		0.3							<u> </u>				<u> </u>	<u> </u>	<u> </u>
vision / Date: 03 / 20.09.13 Task	Break Milestone 🔶							Ŷ					ress		

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