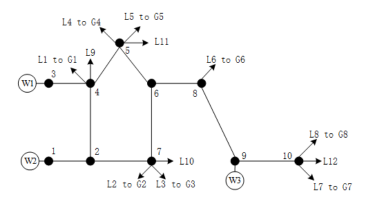
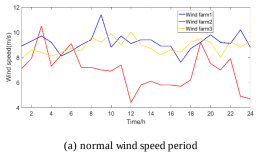


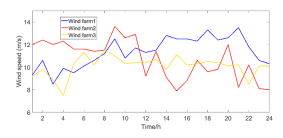
(a) a modified IEEE 118-bus electricity system



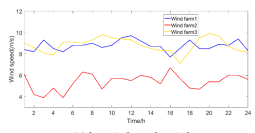
(b) a 10-node natural gas system

Fig. A1 Topology of Simulation System





(b) high wind speed period



(c) low wind speed period

Fig. A2 The forecasting wind speed of different periods

TABLE A1 PARAMETERS OF MID- AND LONG-TERM TRANSACTIONS FOR BIDDING UNITS

unit	E^{trade}	$E_{x \cdot I}^o$	E_x^{max}	$E_{\scriptscriptstyle x}^{\scriptscriptstyle min}$	l_{x-1}^o	unit	E^{trade}	$E_{x \cdot I}^o$	E_x^{max}	$E_{\scriptscriptstyle X}^{\scriptscriptstyle min}$	l_{x-I}^o
	$/(MW \cdot h)$	$/(MW \cdot h)$	$/(MW \cdot h)$	$/(MW \cdot h)$	/%		$/(MW \cdot h)$	$/(MW \cdot h)$	$/(MW \cdot h)$	$/(MW \cdot h)$	/%
14	57200	34387	2400	100	60.12	37	57200	35552	2400	0	62.15
16	57200	33663	2400	800	58.85	40	114400	70417	4800	0	61.55
19	57200	34097	2400	400	59.61	43	171600	95204	7200	7200	55.48
21	143000	85655	6000	600	59.90	45	171600	101023	7200	2500	58.87
22	57200	32311	2400	2000	56.49	47	57200	35351	2400	0	61.80
24	114400	68051	4800	900	59.49	48	57200	34771	2400	0	60.79
27	240240	147745	10080	0	61.50	50	28600	17162	1200	100	60.01
28	240240	151351	8000	0	63.00	51	57200	34820	2400	0	60.87
30	45760	27908	1920	0	60.99	54	28600	17806	1200	0	62.26
35	57200	35454	2400	0	61.98						
Variance of contract completion progress 3.5278										78	

 $\label{eq:table A2} TABLE~A2$ Costs and polluted gas emission during startup and shutdown

unit	costs/\$		Polluted gas emission/lbs		unit	cos	ts/\$	Polluted gas emission/lbs	
	Start-up	Shut- down	Start-up	Shut- down		Start-up	Shut- down	Start-up	Shut- down
1	736.5971	368.2986	736.5971	368.2986	28	2810.849	1405.425	2810.849	1405.425
2	750.7142	375.3571	750.7142	375.3571	29	1404.28	702.14	1404.28	702.14
3	656.13	328.065	656.13	328.065	30	863.5083	431.7542	863.5083	431.7542
4	7939.77	3969.885	7939.77	3969.885	31	1192.883	596.4417	1192.883	596.4417
5	1640.081	820.0404	1640.081	820.0404	32	1192.883	596.4417	1192.883	596.4417
6	672.8696	336.4348	672.8696	336.4348	33	1174.325	587.1627	1174.325	587.1627
7	676.2979	338.149	676.2979	338.149	34	933.15	466.575	933.15	466.575
8	565.9632	282.9816	565.9632	282.9816	35	933.15	466.575	933.15	466.575
9	1192.883	596.4417	1192.883	596.4417	36	7782.68	3891.34	7782.68	3891.34
10	1404.28	702.14	1404.28	702.14	37	933.15	466.575	933.15	466.575
11	1138.96	569.48	1138.96	569.48	38	1192.883	596.4417	1192.883	596.4417
12	1192.883	596.4417	1192.883	596.4417	39	5348.16	2674.08	5348.16	2674.08
13	1192.883	596.4417	1192.883	596.4417	40	6901.78	3450.89	6901.78	3450.89
14	933.15	466.575	933.15	466.575	41	1174.325	587.1627	1174.325	587.1627
15	1192.883	596.4417	1192.883	596.4417	42	1111.005	555.5024	1111.005	555.5024
16	933.15	466.575	933.15	466.575	43	1404.28	702.14	1404.28	702.14
17	1192.883	596.4417	1192.883	596.4417	44	1404.28	702.14	1404.28	702.14
18	1192.883	596.4417	1192.883	596.4417	45	1555.993	777.9963	1555.993	777.9963
19	1106.087	553.0434	1106.087	553.0434	46	1174.325	587.1627	1174.325	587.1627
20	1285.003	642.5017	1285.003	642.5017	47	933.15	466.575	933.15	466.575
21	1285.003	642.5017	1285.003	642.5017	48	933.15	466.575	933.15	466.575
22	933.15	466.575	933.15	466.575	49	1174.325	587.1627	1174.325	587.1627
23	933.15	466.575	933.15	466.575	50	1111.005	555.5024	1111.005	555.5024
24	1412	706	1412	706	51	933.15	466.575	933.15	466.575
25	1412	706	1412	706	52	933.15	466.575	933.15	466.575
26	933.15	466.575	933.15	466.575	53	933.15	466.575	933.15	466.575
27	2810.849	1405.425	2810.849	1405.425	54	1111.005	555.5024	1111.005	555.5024

 $\label{eq:TABLEA3} \mbox{UP- and down-spinning reserve price}$

unit	pri	ce/\$	unit	pri	ce/\$	unit		price/\$	unit	price/\$	
	up	down		up	down		up	down		up	down
1	1.65	1.65	15	2.62	2.62	29	1.29	1.29	43	1.29	1.29
2	1.65	1.65	16	1.78	1.78	30	1.55	1.55	44	1.29	1.29
3	1.43	1.43	17	2.62	2.62	31	2.62	2.62	45	1.29	1.29
4	1.35	1.35	18	2.62	2.62	32	2.62	2.62	46	3.77	3.77
5	1 31	1 31	19	1 78	1 78	33	3 77	3 77	47	1 78	1.78

6	1.31	1.31	20	1.23	1.23	34	1.78	1.78	48	1.78	1.78
7	1.08	1.08	21	1.23	1.23	35	1.78	1.78	49	3.77	3.77
8	0.93	0.93	22	1.78	1.78	36	1.29	1.29	50	2.29	2.29
9	2.62	2.62	23	1.78	1.78	37	1.78	1.78	51	1.78	1.78
10	1.29	1.29	24	1.33	1.33	38	2.62	2.62	52	1.78	1.78
11	1.08	1.08	25	1.33	1.33	39	1.08	1.08	53	1.78	1.78
12	2.62	2.62	26	1.78	1.78	40	1.29	1.29	54	2.29	2.29
13	2.62	2.62	27	0.83	0.83	41	3.77	3.77			
14	1.78	1.78	28	0.83	0.83	42	2.29	2.29			

 $\label{eq:table A4} TABLE~A4$ Node gas pressure of gas network

node	Minimum pressure/Psig	M aximum pressure /Psig		
1	280	370		
2	250	330		
3	280	370		
4	230	310		
5	200	260		
6	210	290		
7	240	270		
8	250	330		
9	280	370		
10	210	320		