

プロジェクト \_\_\_\_\_

詳細な性能検証スケジュール

最終編集日付 \_\_\_\_\_

タスク / 行動	終了																											
		週 -->	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
<b>1 発足会議と最終計画</b>																												
計画																												
会議																												
性能検証計画書改訂																												
<b>2 性能検証関連提出物</b>																												
要件																												
文書の提出																												
査閲と承認																												
<b>3 現場の視察と会合</b>																												
<b>4 事前チェックリスト/試験(記述と配布)</b>																												
<b>5 始動と当初チェックアウト計画</b>																												
計画書作成																												
査閲と承認の計画																												
<b>6 始動と当初チェックアウト(事前機能)</b>																												
制御システム																												
盤と幹線																												
TU's hardware and download																												
TU's operational check																												
Other systems complete																												
HVAC Primary Systems/Plant																												
CHW and CDW piping																												
Chiller and pumps																												
Cooling tower																												
Heating water piping																												
Boiler and pumps																												
HVAC Secondary Systems/Distribution																												
AHUs _____																												
Terminals																												
AHUs _____																												
Terminals																												
AHUs _____																												
Terminals																												
AHUs _____																												
Terminals																												
Split systems																												
Split systems																												
Computer room AC floor _____																												
Computer room AC floor _____																												
Spot AC units																												
Spot Unit Heaters																												
Egress pressurization																												
Specialty Fans																												
	週	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	

タスク/行動	終了																											
		週 -->	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
Packaged HVAC systems _____																												
Packaged HVAC systems _____																												
Service hot water																												
Clean air rooms																												
Lighting controls																												
Sweep control																												
Daylight dimming																												
Occupancy sensors																												
Emergency power																												
Fire protection																												
Fire alarm and reporting																												
Communications systems																												
Paging systems																												
Process gas systems																												
<b>7 TAB (TAB請負者による)</b>																												
Water side, Flrs _____ - _____																												
Water side, Flrs _____ - _____																												
Air side, Flrs _____ - _____																												
Air side, Flrs _____ - _____																												
Air side, Flrs _____ - _____																												
Review of TAB reports																												
<b>8 機能性能試験</b>																												
Development of tests, review and scheduling																												
Trend logging request, execution and analysis																												
Systems _____																												
Systems _____																												
Systems _____																												
Systems _____																												
Datalogging request, execution and analysis																												
Systems _____																												
Systems _____																												
	週	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	

タスク / 行動	終了																											
	週 -->	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
<b>マニュアル機能試験の実行</b>																												
Control System																												
General functions																												
Controlled systems sequences																												
Primary Systems/Plant																												
Chiller and pumps																												
Cooling tower																												
Boiler and pumps																												
Secondary Systems/Distribution																												
AHUs _____ - _____																												
Terminals																												
AHUs _____ - _____																												
Terminals																												
AHUs _____ - _____																												
Terminals																												
AHUs _____ - _____																												
Terminals																												
Split systems																												
Split systems																												
Computer room AC floor _____																												
Computer room AC floor _____																												
Spot AC units																												
Spot Unit Heaters																												
Egress pressurization																												
Specialty Fans																												
Packaged HVAC systems _____																												
Packaged HVAC systems _____																												
Service hot water																												
Clean air rooms																												
Lighting controls																												
Sweep control																												
Daylight dimming																												
Occupancy sensors																												
Emergency power																												
Fire protection																												
Fire alarm and reporting																												
Communications systems																												
Paging systems																												
Process gas systems																												
TAB (spot check)																												
Water side, Flrs _____ - _____																												
Water side, Flrs _____ - _____																												
Air side, Flrs _____ - _____																												
Air side, Flrs _____ - _____																												
	週	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	

タスク / 行動	終了																										
	週 -->	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
9 O&M 文書化の確認																											
10 訓練と確認																											
System _____																											
System _____																											
System _____																											
11 最終Cx報告書																											
12 季節試験																											
Cooling system																											
Heating system																											
週	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	