## STRATEGIC THEMES AND DRIVERS (w/Customer Satisfaction Element)

## **Facilities Management Mission Statement**

To provide a quality learning, research, and living environment for the benefit of students, faculty, staff, and the community by planning, building, operating, and maintaining the campus of the University of North Carolina at Charlotte.

## **Facilities Management Vision**

To be a leader in Facilities Management distinguished by safety and excellence. To be a proficient, responsive and adaptable "team of teams"

To provide high quality services and facilities in an environmentally sustainable manner

To create a "campus of distinction"!

## Facilities Management FY 2010 Balanced Scorecard

spective	Strategic Objective	Goal	Lag Measures/Lead Measures	Target	Actual	Goal Sta
	Customer satisfaction	4.1.1	Improve: Overall satisfaction rating	85%	-	In progr
<u>Customer</u>		4.1.2	Unit satisfaction rating	85%	-	In progr
o acheive our vission,	Enhance customer satisfaction	4.1.3	Reduce: Maintenance & Ops # hot/cold calls	-15% or <133	208	
how must we view & treat our customers?		4.1.4	Improve: Informal Projects rating (sat./very sat.)	90%	100%	
		4.1.5	Improve: Capital Projects rating (sat./very sat.) - design	85%	-	In progr
		4.1.6	Improve: Capital Projects rating (sat./very sat.) - constr	85%	N/A	
	Manage Budget	6.1.1	Balanced Budget @ End of Year	100%	100%	
	Maximize Revenue Streams	6.1.2	Increase Grants/Supplemental Funding	25%	0%	
	Promote fiscal responsibility	6.1.3	Admin Cost/GSF +/-5% of APPA Avg for Peer Inst.	"+/-5%"	-8%	
		6.1.4	Custodial Cost/GSF +/-5% of APPA Avg for Peer Inst	"+/-5%"	20%	
		6.1.5	Maint Cost/GSF +/- 5% of APPA Avg for Peer Inst	"+/-5%"	39%	
		6.1.6	Landscape Cost/GSF +/-5% of APPA Avg for Peer Inst	"+/-5%"	-49%	
<u>inancial</u>	Contributed Description	6.1.7	Exceed Labor Services Payroll requirements by 10%	\$400,000/qtr	\$412,149	
To financially sustain our mission, what must we focus on?	Sustainable Practices	6.2.1	C&D Recycling - Informal Projects	35%	41%	
		6.2.2	C&D Recycling Capital Projects	35%	-	Data Unav
		6.2.3	Increase % Solid Waste Recycled (Baseline 2007)	5% (25.27%)	30%	
		6.2.4	% Sustainable Practices rated green or yellow		-	NEW
	Conserve Natural Resources	6.3.1	Energy Usage by 2015	-20% or 99 kBTUs/GSF	120 kBTUs	
		6.3.2	Water Usage by 2010	-20% or 43 Gal/GSF	28 Gal	
	Improve Employee Safety	6.4.1	Reduce Accidents by 10% annually	23%	21%	
	Improve HUB Participation	6.5.1	80% Cap Projects achieve 12% HUB	80%	100%	
		6.5.2	50% of Cap Projects achieve 3% AA participation	50%	25%	
		6.5.3	10% Overall HUB for Informal Proj above \$30,000	10%	13.95%	
		6.5.4	13% Overall HUB for Informal Proj below \$30,000	13%	0.00%	
		6.5.5	3% AA HUB participation on Inf. Proj below \$30,000	3%	0.0%	
	Labor Availability	1.1.1	Increase Wrench Time	>66%	64%	
	Logistics Efficiency	1.2.1	Stock Fill Rate	>97%	93%	
	Optimize Supply Chain	1.2.2	Non-stock cycle time (request to receipt time)	<4 days	5.26	
	Work Request Process	1.3.1	Reactive Maintenance work requests	<67.5%	61%	
		1.3.2	Decrease Work Request Cycle Time	<719	924	
nternal Processes	Housekeeping Processes	1.4.1	Achieve APPA Level 2 in 98% of Buildings	98%	100%	
To satisfy and delight	Improve Process Reliability	1.5.1	On-time Prev. Maintenance completion	> 67%	75%	
our customers, which operational proceses must we excel in?		1.5.2	Reduce Unscheduled equipment repl projects	<8.5	4	
		1.5.3	Reduce Unscheduled HV outages by 10%	<0.0069	0.005%	NIETA
mor we exect m.	Manage Technical Resources	1.5.4	Reduce Unscheduled FA Network Outages by 10% Completion of FM 5-YR Tech. Plan by 2015	100%	26.8%	NEW
	Increase on-time delivery	2.1.1	•	95%	100.0%	
	Informal Project Administration	2.2.1 2.2.2	95% of Projects Designed on Time In-house IP construction estimates	85% w/in 10% actuals	95%	
	illorinari roject Administration	2.2.2	Estimates for Contractor Construction	85% w/in 10% actuals	85.7%	
		2.2.4 2.2.5	In-house IP construction meets BOD Contractor IP construction meets BOD	90% 90%	85.7% 95.0%	
		2.2.5	Increase Project Volume by 10 proj/year	90% 200 = bchmk; goal 210		
	Mactor/Project Planning Process				26	
	Master/Project Planning Process	3.2.1	% Appr. Projects with completed pre-programs	80%	20%	
		3.2.2	% Non-Approp. Proj. with completed pre-programs	80%	33%	
		3.2.3	% Projects with completed OC-25s - Appropriated	75%	19%	
		3.2.4	% Projects with completed OC-25s - Non-Approp.	75%	34%	
	Capital Project Administration	3.3.1	Designers under contract w/in 120 days of posting in			
			CAPSTAT	90% w/in 120	75%	
		3.3.2	90% of designs complete by scheduled comp. date	90%	50%	
		3.3.3	90% of designs w/in design budgeted fee	90%	100%	
		3.4.1	90% Cap Construction Projects on Schedule	90%	100%	
		3.4.2	95% of Cap Prof completed w/in orig contract or GMP	95%	100%	
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	Develop high-quality staff	5.1.1	Reduce Vacancy Time Calendar Days	80 days/120 days	180 days	
Learning &		5.1.2	Targeted Selection/Recruitment Training	100%	100%	
<u>Growth</u>		5.2.1	First-line training hours	6460 hrs	135 hrs	
How will we sustain		5.2.2	Sup/mgr training hours	1720 hrs	297 hrs	
our ability to change	Retain high quality staff	5.3.1	Reduce annual turnover rate	-14%	1%	
and improve?	Develop positive culture	5.3.2	Overall Annual Employee satisfaction	85%	-	In progr

LEGEND:

Met Target Near Target Needs Attention No Data Available



100% performance to target ratio 90-99% performance to target ratio Below 90% performance to target ratio Unable to Measure or In Progress