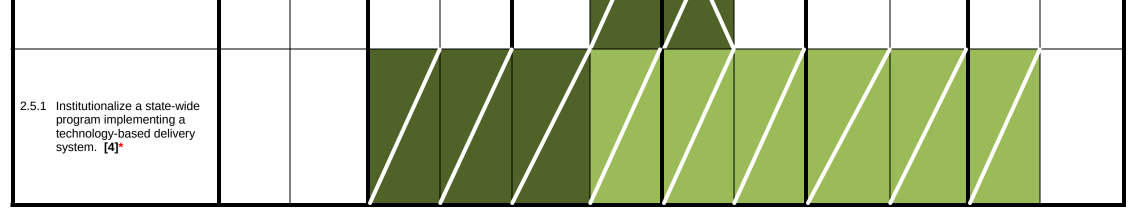


	evaluation of its projects. [4]*			$/ \setminus$				
1.3.2	Defined additional Target Objectives that reflect the current economic environment and still complement our initial activities status. [2] *			$\left \right\rangle$				
1.3.3	Conduct a 2-year Baldrige model self- assessment study of Specific Goal 1. [4]*				$\left \right\rangle$			
1.4.1	Establish the sustainability of operational objectives defined in years 1 – 3 as measured by stakeholder feedback and assessment as well as continuation funding. [2] *							

*[] = corresponding Baldrige Evaluation Component

	Ye	ar 0	Yea	ar 1	Yea	ar 2	Yea	ar 3	Yea	ar 4	Yea	ar 5
FLATE LORIDA ADVANCED ECHNOLOGICAL EDUCATION CENTER WINNERSTRUCTURE	12/31/03	06/30/04	12/31/04	06/30/05	12/31/05	06/30/06	12/31/06	06/30/07	12/31/07	06/30/08	07/01/08	60/0ɛ/60
Create for	sta	tewi	ide i	mpl	emei	ntat	ion e	educ	atio	nal d	lelive	ery
system th												
program												
OBJECTIVE												
2.1.1 Build and maintain a FLATE website to serve as the primary dissemination platform for manufacturing curriculum, content, and activities. [6]*	$\left \right\rangle$											
 2.2.1 Include as partners community colleges across the State's central corridor that have or want to have manufacturing-related programs and/or courses. [3]* 												
2.2.2 Work with other ATE centers, NCME and MATEC, to develop a clearing node for statewide dissemination of existing manufacturing-related curriculum and activities. [6]*												
2.2.3 Work with the Florida Department of Education Chancellor's Office to establish goals and objectives for FLATE's manufacturing curriculum and content statewide implementation plan. [2]*												
2.3.1 Extend partnerships to all community colleges throughout the State with existing manufacturing and related programs. [2]*												
2.4.1 Conduct a 2-year Baldrige model self-assessment study of Specific Goal 2. [4]*												



*[] = corresponding Baldrige Evaluation Component

	Year 0 Year 1		ar 1	Ye	ar 2	Yea	ar 3	Yea	ar 4	Year 5		
CONTRACTOR CONTRACTON	12/31/03	06/30/04	12/31/04	06/30/05	12/31/05	06/30/06	12/31/06	06/30/07	12/31/07	06/30/08	07/01/08	60/06/60
Ada manufa services t	ctur that	ing c canı	urri not k	culu be ac	m, c lopte	ed fr	nt, a om e	ctiv exist	ities ing	s, ar	nd/oi	
	AT	E an	d otl	ner a	ppro	opria	te s	ourc	es.			
OBJECTIVE 3.1.1 Design a Career Path Plan (CPP) to facilitate A.S. manufacturing and related technologies students to articulate with State BAS and BS programs and include pathways from Middle and High Schools. [6]*												
3.1.2 Develop a Linked Distance Learning (LDL) curriculum system for manufacturing courses in the State. [6]*												
 3.1.4 Establish a state-wide working group to validate reform of the A.S. manufacturing Technology for statewide distribution. [1]* 					$\left \right\rangle$							
 3.2.1 Provide to our partners a module for teaching the soft skills needed for successful management/employee interactions on the manufacturing floor(Feb 06). [6]* 												
 3.3.1 Provide to our stakeholders application modules and demonstrations for manufacturing and/or related technologies. [6]* 									$\left \right\rangle$			
3.3.2 Provide to our partners and affiliates a demonstration course developed from best practices with a structure that is conducive to non-traditional scheduling times and delivery platforms. [6]*												
3.3.3 Conduct a 2-year Baldrige model self-assessment study of Specific Goal 3. [4]*												

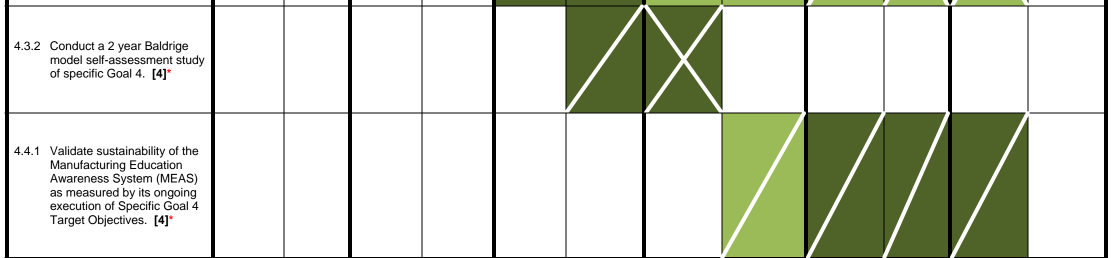
		$/ \setminus$			
 3.4.1 Finalize curriculum and program service development as measured by student, faculty, and stakeholder assessment. [4]* 					

*[] = corresponding Baldrige Evaluation Component

	<u>ර</u> අ		Year 1		Yea	ar 2	Year 3		Year 4		Year 5	
GOAL CHARTER PLOREDA DAVANCED PLOREDA ADVANCED EDUCATION CENTER Manada Hurdanga Labara	12/31/03	06/30/04	12/31/04	06/30/05	12/31/05	90/08/90	12/31/06	06/30/07	12/31/07	06/30/08	07/01/08	60/0ɛ/60

Create a viable Manufacturing Education Awareness System (MEAS) that promotes manufacturing careers, honors outstanding manufacturing education champions and educators, and that fosters industry supported academic scholarships in manufacturing education.

OBJECTIVE		T				
 4.1.1 Co-sponsor with industrial partners an annual regional conference with sessions of interest to area manufacturers as well as professional development sessions for regional manufacturing faculty. [3]* 						
4.1.2 Present an industry- sponsored MEAS acknowledgement award to an outstanding champion and/or educator in manufacturing related education. [6]*						
4.1.3 Develop and produce "Made in Florida" outreach video for student recruitment and outreach efforts, [6] *						
4.1.4 Partner with Regional Manufacturing Associations and economic development organizations to conduct outreach student tours. [6]*						
4.2.1 Inaugurate the MEAS Student Honor Roll to bring credit and recognition to outstanding students in manufacturing and related programs. [6]*						
 4.2.2 Inaugurate an industry- sponsored MEAS scholarship program for students in manufacturing and/or related educational programs. [6]* 						

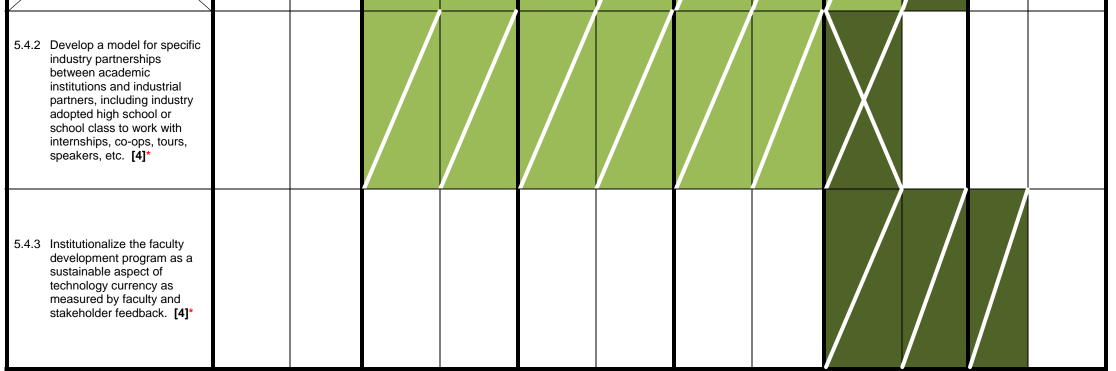


*[] = corresponding Baldrige Evaluation Component

		ı r 0	Year 1		Yea	Year 2		Year 3		Year 4		ar 5
FLATE LORIDA ADVANCED TECHNOLOGICAL EDUCATION CENTER Market Protocological EDUCATION CENTER Market Protocological Market Protocological EDUCATION CENTER Market Protocological Market Protocologica	12/31/03	06/30/04	12/31/04	06/30/05	12/31/05	06/30/06	12/31/06	06/30/07	12/31/07	06/30/08	07/01/08	60/08/60

Create and implement a faculty development program for technical and educational skills as they relate to best practices for high performance manufacturing in the state.

plactices	ior myn	performa	man		19 11		
OBJECTIVE							
 5.1.1 Schedule a "hands-on" workshop for manufacturing and related technology faculty on the technologies and operations involved in the integrated performance of highly automated manufacturing equipment. [5]* 							
5.2.1 Provide for faculty on the FLATE website, a dynamic resource section of appropriate technical and educational professional development opportunities within the state. [6]*							
 5.3.1 Schedule, support, and facilitate presentation of at least 3 "hands-on" workshops at 2 member community colleges that present best practice concepts in high performance manufacturing. [6]* 							
5.3.2 Conduct a 2 year Baldrige model self-assessment study of specific Goal 5. [4]*							
5.4.1 Secure operational support funds from the State to expand FLATE's faculty development interactions with manufacturing and related educational programs throughout the state. [6]*							



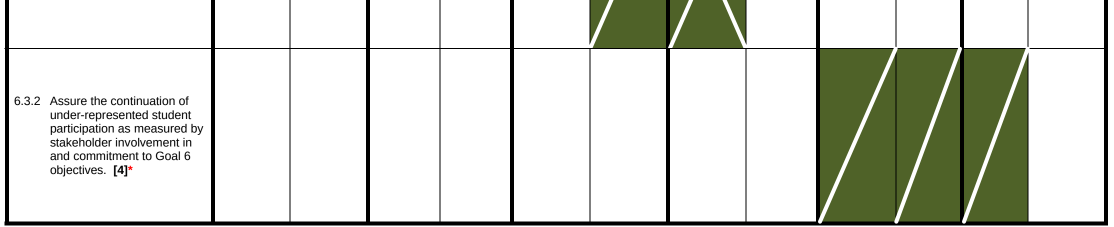
*[] = corresponding Baldrige Evaluation Component

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	Yea	Year 0		Year 0		Year 1		Year 2		Year 3		Year 4		ar 5
ELORIDA ADVARCED EDUCATION CENTER	12/31/03	06/30/04	12/31/04	06/30/05	12/31/05	06/30/06	12/31/06	06/30/07	12/31/07	06/30/08	07/01/08	60/30/08		

Create an exciting manufacturing and technology educational environment that encourages and facilitates under-represented student participation in partner educational programs and activities.

			9. 4.				
OBJECTIVE							
6.1.1 Implement Under- represented Student Participation Plan, UPP, using best practice strategies to recruit and retain more Hispanic Students to technology-based careers using best practice strategies. [3]*							
6.1.2 Develop an interactive relationship with teachers and parents in a predominately African- American elementary school to promote the awareness and value of manufacturing careers. [3]*							
 6.2.1 Implement UPP components to expose, recruit, and retain more female students to technology-based careers using best practice strategies. [3 – 6]* 							
 6.2.2 Implement UPP components to expose, recruit, and retain more African American students to technology-based careers using best practice strategies. [3 – 6]* 							
6.2.3 Conduct a 2 year Baldrige model self-assessment study of Specific Goal 6. [4]*							



*[] = corresponding Baldrige Evaluation Component

