

## Republic of the Philippines Department of Education



**DepED O R D E R**No. 18, s. 2007

MAR 13 2007

REGIONAL RANKING OF TECHNICAL-VOCATIONAL HIGH SCHOOLS

Τ'n

All Undersecretaries and Assistant Secretaries

Bureau of Secondary Education Director

Regional Directors

City/Schools Divisions Superintendents

National Science Teaching & Instrumentation Center Director Head, Task Force for Technical-Vocational High Schools

- 1. It is a goal of the Department to provide our students with a special high school program consisting of an academic component and an enhanced technical-vocational component that will ensure that our graduates are well prepared either for higher education or for the world of work. The technical vocational courses to be offered must make certain that our high school graduates acquire the right competencies for the right jobs and other opportunities that may be available in the local community.
- 2. For this purpose, the Task Force for Technical-Vocational High Schools and SEAMEO INNOTECH jointly undertook an assessment and evaluation of our 261 technical-vocational high schools taken from a listing prepared by the Bureau of Secondary Education. In the interest of efficiency and resources mobilization programming, the Technical-Vocational High Schools shall be ranked into the following three categories: (1) Already ready for SY 2007-2008; (2) May be ready for SY 2008-2009; and (3) May be ready for SY 2009-2010.
- 3. All regional offices shall submit **not later than Tuesday, March 20, 2007,** a regional ranking of all Technical Vocational High Schools including high schools that are not included in the BSE listing referred to above. A matrix of the proposed selection criteria is enclosed for your reference and guidance. The regional ranking report must be faxed directly to the Office of the Secretary, Attention of the Chief of Staff, Mr. Romeo Glenn Sumido, Jr. at this fax number (02) 636-4876.
- 4. In view of the foregoing, Regional Directors are also directed to form and champion a regional task force on tech-voc high schools to be composed by the Regional TLE/Tech-Voc Supervisors and Vocational School Administrators or Principals of Tech-Voc Schools.

5. Immediate dissemination of and strict compliance with this Order is desired.

Encl.: As stated

Reference: DepED Order: Nos. 5 and 17, s. 2007

Allotment: 1—(D.O. 50-97)

To be indicated in the <u>Perpetual Index</u> under the following subjects:

COMMITTEE OFFICIALS SCHOOLS

SECONDARY EDUCATION TECHNICAL EDUCATION VOCATIONAL EDUCATION

## FOR ARTS AND TRADES SCHOOL

Criteria/Features	Quality Indicators	Range	Rating
		30 yrs above	10
		10 yrs to 29	
	1) No. of years of existence	6 yrs to 9	
		3 yrs to 5	
		less than 3	
Strong Tech-Voc Identity		1,500 above	1
	2) No. of total amount	1200 to 1500	
	2) No. of total enrolment	1000 to 1200	
		800 to 1000	
		less than 800	ļ
		STEP Skills Compet awards for the la	
	3) School Performance on Tech-Voc	10 or more National Awards	1
		8-9 National Awards	
		6-7 National Awards	
		5 below	
		finalist in National Compet	
		More than 4 Buildings	10
	A) Fridation Tools V . B. U.S.	3 Buildings	
	1) Existing Tech-Voc Buildings	2 Buildings	
		1 Building	4
		Converted from classrooms	
Dendy Dhyair-1 Fr-300	0) D-1-1001-40 - D	Minor Repair:	11
Ready Physical Facilities	2) Rehabilitation Requirements	doors, windows, ceiling, re-paint	
		Major Repair:	2
		20 or more workshop/labs	1(
		15 to 19	8
	No.of Workshop Rooms/Laboratories	10 to 14	6
		5 to 9	4
		4 and below	2
		* 1:2	1(
		* 1:3	6
Adequate Ratio of Critical	1) Multi-tester	* 1:4	6
		* 1:5	4
		* 1:6 and above	2
	2) Arc Welding Machine	* 1:2	10
		* 1:3	8
Equipment to Student		* 1:4	6
Equipment to Student		* 1:5	4
		* 1:6 and above	2
	3) Soldering Iron	* 1:2	10
		* 1:3	8
		* 1:4	$\epsilon$
		* 1:5	4
		* 1:6 and above	2
		20 or more TVE Teachers	10
		15 to 19	8
	1) No. of TVE Teachers	10 to 14	6
		5 to 9	4
1		4 and below	2
	2) TVE Teacher to Student Ratio	1 TVE teacher:35 students	10
Readiness and Adequacy		1 TVE teacher:40 students	8
of TVE Teachers		1 TVE teacher:50 students	6
		1 TVE teacher:60 students	4
		1 TVE teacher: more than 60	2
	No. of Ave. years of teaching experience of TVE Teachers	20 and above	10
		15 to 19	8
		10 to 14	6
		5 to 9	4
		below 5	2
		20 and above	10
	1) Years of Experience as Tech-Voc School Head	15 to 19	8
		10 to 14	6
		5 to 9	4
Control of the Contro		below 5	2
VSA/School He≇d		5 and above	10
VSA/School He≇d			
VSA/School Head Leadership	O.M. (F.18)	* 4	
	2) No. of Existing Linkages with External	* 4	
	No. of Existing Linkages with External Parties (e.g. LGU, NGO, Industries, etc.)	* 3	6
		* 3 * 2	6
		* 3	8 6 4 2 10

## FOR AGRICULTURE / FISHERY SCHOOL

Criteria/Features	Quality Indicators		D	
1			Range	Rati
Strong Tech-Voc Identit	1		30 yrs above	
	No. of years of existence		10 yrs to 29	
	, and an existence		6 yrs to 9	
			3 yrs to 5	
			less than 3	
	2) No. of total enrolment			
			1,000 above	
			800 to 999	
			600 to 799	<del></del>
			300 to 599	
			less than 300	
	3) School Performance in STEPS Comp	- 4	STEP Skills Compet awards for the	0 /20t 2
				- 1431 3 YIS
		net	8-9 National Awards	
		ipet	6-7 National Awards	
		- 1	5 holes	
		- F	5 below	
	Existing Buildings		finalist in National Compet	-+
	y = moning buildings		At least 1 Building	+
	2) 7		Converted from classrooms	
		I.V	Minor Repair:	_L
	Rehabilitation Requirements	F	mnor Repair:	
Poods Bh		ŀ-	doors, windows, ceiling, re-paint	<del></del>
Ready Physical Facilities		N.	ajor Repair:	<del> </del>
		2	0 or more workshop/labs	+
i		1	5 to 19	<del></del>
	<ol><li>No.of Workshop Rooms/Laboratories</li></ol>		0 to 14	
	, and additiones			T
			to 9	<del> </del>
		[4	and below	<del> </del>
	Hand Tractor/ Fishing Boat	A	vailable	
Availability of Critical	<del></del>		one available	
Equipment S	2) Water Pumps			
Equipment to Student	-/ Water Fumps		/ailable	
f.	3) Pressure Cooker/Freezer/Gas Stove	Nc	one available	<del> </del>
j·		Αv	ailable	<del> </del>
ing ing pagalan 🗜	1) Total Land Area	No	ne available	1
in ilga kata da Maraja da 🎚		10	has and above	
		F 4	nas and above	1
			0.9	
			ow 5	
Saar Combile 2006	2.1) Crop Field (for Agri Schools only)	5 h	as and above	
Adequate Land Area		4		1
		3		
사회학교 가 시청촌 안생하다 밤				
		2_		
사이 시간하다 되는 사는 물이				
	0) 5: 1 -	5.00	00 sq. m.	
	2) Fish Ponds (for Inland Fishery Schools		ow 5,000 sq. m.	10
그 그는 그 그는 글 다시에 되는 것 같네 🗲	O ACCESS TO COASTAL AREA (11/14)	o dibeit	5,000 sq. m.	
M	arine Fishery	1.		
		Yes		
		No		10
		* 1.6	and above	0
		16.4	and above	2
1)	No. of TVE Teachers	15 to		8
	- · · ·	10 to		
1		5 to		6
adiness and Adequacy			below	4
				2
	_		E teacher:35 students	10
of TVE Teachers 2)	TVE Teacher to Student Ratio	1 1 1	E teacher:40 students	
	- Columnia Ralio	[1 1 1 1	teacher:50 students	8
3) I		1 TV	teacher:60 students	6
		1 TVI	teacher: more than 60	4
		20.20	d above	2
	lo of Ava	20 an	u above	10
	No. of Ave. years of teaching experience	15 to		
	TVE Teachers		14	8
				6
		5 to 9 below	5	4
	Years of Experience as Tech-Voc hool Head			2
1) Y		ZU and	above	10
		15 to 1	19	
Scho		10 to 1	14	8
		5 to 9		6
SA/School Head		below	5	4
" Collou nead				2
Leadership	lo. of Existing Linkages with External ties (e.g. LGU, NGO, Industries, etc.)	5 and a	above	
[2) No		* 4		10
Partie		* 3		8
				6
电压电池 医骨髓 化氯甲二二				4
and the state of t	*			
2) C.,	h	* 1		2
3) Su	bmitted School Improvement Plan	YES NO		2 10