HIMACHAL PRADESH JAL SHAKTI VIBHAG SWSM, JAL SHAKTI BHAWAN, SHIMLA-5

No.SWSM-Statehood Day Golden Jubilee/2021/ 7070 - 94

Dated: 10-03-2021

To

The Engineer-in-Chief (Project), JSV, Mandi HP

All Chief Engineer Jal Shakti Zones, Himachal Pradesh

All Superintending Engineer Jal Shakti Circles Himachal Pradesh

Subject: -

Calendar of Jal Shakti Vibhag for Statehood Golden Jubilee, 2021.

It is to inform that final calendar of Jal Shakti Vibhag for Statehood Golden Jubilee 2021 has been approved by Government vide Secretary Jal Shakti Vibhag to the GoHP Letter No. IPH-B(F)10-8/2017-I Dated 06-03-2021.

The calendar along with detail of Nodal officer (activity wise) has been uploaded on JSV website http://www.hpiph.org/ for information.

It is requested that appropriate timely action may be please assured

by the quarter concerned.

Chief Engineer-cum-Director (S&I), SWSM Jal Shakti Vibhag Jal Shakti Bhawan,Shimla-5

Copy to:-

- 1. The Secretary (JSV) to the Government of HP for information please.
- 2. The Engineer-in-Chief, Jal Shakti Vibhag, Shimla-05 for information please.
- 3. The Chief Engineer, D&M, Jal Shakti Vibhag, Shimla-5 for information and necessary action please.
- 4. The Superintending Engineer (Works) for information and necessary action please.
- 5. The Superintending Engineer, P&I-I and P&I-II for information and necessary action please.

Chief Engineer-cum-Director (S&I), SWSM Jal Shakti Vibhag Jal Shakti Bhawan,Shimla-5

Statehood Golden Jubilee 2021 Calendar of Jal Shakti Vibhag

स्वर्णिम हिमाचल "जल गुणवत्ता एंव संरक्षण"

S No	Activity	Month	State Level	Zone/District Level	Jal Shakti Division Level
1	Celebration of World Water Day.	22 nd March, 2021	State Level Function to be organized in Siraj constituency at Jhanjehli, District Mandi. Hon'ble Chief Minister to chair the function and Hon'ble Jal Shakti Minister to preside over. 1. Launching of HP Water Bills Swaran Jayanti App 2. Distribution of Water Quality Field Test Kits (FTKs) to selected representatives from women's group from Panchayts of Districts Mandi & adjoining Districts. 3. Announcement for construction of Rain Water Harvesting and Water conservation structures by each Jal Shakti Sub Division during Golden Jubilee	Consumers at identified locations to be connected online in each of Jal Shakti Zone.	1. Organizing Special Gramshaba in every Panchayat for approval of village action plans and distribution of "Margdarshika". 2. Slogan writing, poster/painting competitions regarding water quality conservation in one school of each Jal Shakti Division.

			Year. 4. Interaction with identified PRI functionaries attending special Gram Sabha meeting. 5. Felicitation of distinguished individual /institutions/PRIs/VWSCs/NGOs etc. having made significant contribution in water sector. 6. Address by distinguished dignitaries.		
2	Identification of Rain Water Harvesting and Water conservation sites by each Jal Shakti Sub Division for augmenting and strengthening the sources and its catchment area.	April,2021		-	Identification of Rain Water Harvesting and Water conservation sites by each Jal Shakti Sub Division for augmenting and strengthening the sources and its catchment area.
3	Stakeholder conference on JJM for rolling out of	May,2021	State Level Function in District Kangra at Nagrota Bagwan to be chaired by Hon'ble Chief Minister and presided over by	-	-

	forthcomin g awareness fortnight.		Hon'ble Jal Shakti Minister for :- 1. Rolling out of Awareness forthnight in June 2021. 2. Launching of water testing facilities in 5 Mobile Labs of Health Department 3. Sensitization of communities by inviting representative of Panchayati Raj Institutions (PRIs), Village Water Sanitation Committees (VWSCs), Implementation Support Agencies (ISAs) etc.		
4	Water Quality Monitoring, Surveillance and Conservatio n Awareness fortnight	1-15 June,2021	-	-	 Lab testing of one water sample per village. Testing of water samples through FTK in each School and Anganwadi. Sanitary inspection of sources one per village. Data entry of all tested samples.
5	Constructio n of Rain Water	Sept. – Jan.,2022	-	-	Construction of Rain Water Harvesting and Water conservation harvesting structure by

6	Harvesting and Water conservation structures by each Jal Shakti Sub Division. Launching Mass	2 nd October - 31 st October	-	-	each Jal Shakti Sub Division of Jal Shakti Vibhag. Mass campaign to clean all intake structures,
	Campaign on Gandhi Jayanti				water treatment plants and drinking water storage tanks of drinking water supply schemes of Jal Shakti Vibhag.
7	Celebration in FHTC Saturation Districts	25th Dec., 2021 (Birth Anniversary of Late Shri Atal Bihari Vajpayee, former Prime Minister of India.)	-	-	100% coverage of 4 districts namely; Bilaspur, Hamirpur, Solan and Chamba by providing FHTC to each rural household. Function befitting this achievement by the districts.
8	Dedication of largest water supply scheme to General Public	January, 2022	State Level Programme to be organized in Seraj constituency to dedicate the water supply scheme for part of Seraj and Gohar Blocks in Mandi district & Rain water harvesting structures completed by each Jal Shakti Department Sub-Division.		Dedication of Multi Village Rural Water Supply Schemes for part of Seraj and Gohar Blocks in Mandi district to rural public benefitting 68,200 persons with the completion cost of Rs. 214.00 Cr. and Rain Water Harvesting /Water conservation structures constructed in each Jal Shakti Sub Division during Golden Jubilee Year.

Statehood Golden Jubilee 2021 Calendar of Activities Pertaining to JSV स्वर्णिम हिमाचल "जल गुणवत्ता एंव संरक्षण"

Duties and Responsibilities at various Levels

S.No	Activity	Month	State Level	Zonal Level	Division Level
1.	Celebration of World Water Day.	22nd March, 2021	Overall In-charge: Engineer-in-Chief- cum-Mission Director(JSV) with the support of CE cum Director (S&I), SWSM Nodal officer: Chief Engineer (JSV), Mandi Zone. State Level Function to be organized in Siraj constituency, District Mandi. Hon'ble Chief Minister to chair the function and Hon'ble Jal Shakti Minister to preside over. Detailed Blue Print: 1. Launching of HP Water Bills Swaran Jayanti App Officer In charge: Superintending Engineer (Works) 2. Distribution of Water Quality Field Test Kits (FTKs) to selected representatives from women's group from Panchayts of Districts Mandi & adjoining Districts. Officer In charge: Superintending	Overall In-charge: Concerned Chief Engineer of Jal Shakti Zone Nodal officer: Superintending Engineer of concerned district Detailed Blue Print: 1. Consumers and PRI functionaries at Identified locations (preferably one location in each Zone) to be connected online for direct interaction with the dignitaries at Siraj constituency, District Mandi. 2. Identification of selected representatives from women's group for FTK Distribution and making logistic arrangements for to and fro Journey etc. 3. To finalize one school	1. Concerned Executive Engineer to identify the proposed location, consumers and PRI functionaries for online interaction and to arrange required infrastructure for small gathering at the location. 2. Concerned Member Secretary (DWSM)-cum E.E. to co-ordinate and ensure due publicity of the event. 3. IEC activities i.e. Slogan writing, poster, painting competition regarding water quality and water conservation shall be carried out in at least one school per Division. 4. Executive Engineer of each JSV Division to identify one school for above activity in consultation with

Engineer, (JSV) Sundernagar Circle. per (JSV) division for **Education Department.** above activity in **5.** The top three students 3. Announcement for construction of shall be suitably awarded. consultation with Rain Water Harvesting and Water 6. Concerned Executive **Education Department** conservation structures by each at district level. Engineer to constitute / Jal Shakti Sub Division during identify the committee for Golden Jubilee Year. evaluating top three students. Officer In charge: Superintending 7. To organize Special Engineer (P&I-II) Gramshaba for approval of Village Action Plan (VAP). 4. Interaction with identified PRIs 8. Each field Executive functionaries attending special Engineer to assign cluster Gram Sabha meeting. of Panchayats under their jurisdiction to Assistant Officer In charge: Superintending Engineers for coordination Engineer, (JSV) Sundernagar Circle. and to collect the copies of "Margdarshika" from O/o 5. Felicitation of distinguished Chief Engineer, SWSM, individual /institutions/ PRIs/ Shimla for distribution VWSCs/ NGOs etc. having made among PRIs. significant contribution in water 9. Assistant Engineer shall sector. be responsible for deputing one official in 6. Address by distinguished each Panchayat to attend dignitaries. the Gramsabha meeting and distribution of **Objective:** "Margdarshika". Particulars of deputed persons along 1. To celebrate UN designated with contact numbers must World water Day 2021 and using reach to the office of Chief the opportunity for Launching of HP Water Bills Swaran Jayanti Engineer, SWSM, Shimla through Executive App. Ceremonial Distribution of Water Quality Field Test Kits Engineer before 28-02-(FTKs) and launching of Rain 2021. Water Harvesting and Water conservation structures. 2. Organizing Statewide Special

Gramsabha meeting for public

2.	Identification of Rain Water Harvesting and Water conservation sites by each Jal Shakti Sub Division.	April- July,2021	participation, raising awareness and approval of Village Action Plan (VAP) under Jal Jeevan Mission. Nodal officer: Superintending Engineer (P&I-II) Objective: 1. To promote water conservation in entire state being JSV theme for the Golden Jubilee year celebration. 2. To augment and strengthens the sources and its catchment area. 3. To prepare directory of Water Harvesting and Water conservation sites for showcasing during the year.	Overall In-charge: Concerned Chief Engineer (JSV) Nodal officer: Superintending Engineer (Design) of concerned zone	Detailed Blue Print: 1. Concerned Executive Engineer to identify the proposed locations for construction of Rain Water Harvesting and Water conservation sites in each Jal Shakti Sub Division under his Jurisdiction and complete codal formalities to commence construction activity. 2. Locations to be finalized with Assistant Engineer as Nodal Agency for implementation of this work. Complete detail to be made available to State level Nodal officer by 30 th April,2021.
3.	Stakeholder conference on JJM for rolling out of forthcoming awareness fortnight.	May,2021	Overall In-charge: Engineer-in-Chief-cum-Mission Director(JSV) with the support of CE cum Director (S&I), SWSM Nodal officer: Chief Engineer (JSV) Dharamshala Zone State Level Function to be organized in Disrict Kangra. Hon'ble Chief Minister to chair the function and Hon'ble Jal Shakti Minister to preside over. Objective:	Overall In-charge: Concerned Chief Engineer of Jal Shakti Zone Nodal officer: Superintending Engineer of concerned district Detailed Blue Print: 1. Identification of selected stakeholders. (PRIs, VWSCs, representatives from 5	1. Concerned Member Secretary (DWSM)-cum E.E. to identify the stakeholders for attending the conference, arrange for their participation in the workshop and co-ordinate for due publicity of the event.

4.	Water Quality Monitoring, Surveillance and Conservation Awareness fortnight	1-15 June,2021	Overall In-charge: Engineer-in-Chief—cum-Mission Director (JSV) Nodal officer Chief Engineer cum Director (SWSM) Objective: 1. Conducting extensive water quality testing in line with the theme of the Statehood Golden Jubilee celebration with particular focus on districts which health Department has identified as vulnerable to water borne diseases in order to ensure the water quality at the user end.	Nodal officer: Superintending Engineer (Design) of concerned zone	 Lab testing of one water sample per village. Extensive testing of water samples through FTK in each School and Anganwadi. Sanitary inspection of sources one per village. 5 Women WQ Surveillance group at GP level to be involved in sanitary inspection and FTK testing. Data entry of all tested samples.
5.	Construction of Rain Water Harvesting and Water conservation structures by each Jal Shakti Sub Division.	–Jan., 2022	Overall In-charge: Engineer-in-Chief- cum-Mission Director (JSV) Nodal officer: Concerned Superintending Engineer (P&I-II) Objective: 1. To create quantified capacity of harvested water for overall ecological development of the catchment in order to augment and strengthens the sources 2. To showcase at least one such site in each JSV Sub division in the state.	Overall In-charge: Concerned Chief Engineer (JSV) Nodal officer: Superintending Engineer (Design) of concerned zone.	Nodal officer: Concerned Executive Engineer Detailed Blue Print: 1. Concerned Executive Engineer to ensure construction and commissioning of Rain Water Harvesting /Water conservation structuers in each Jal Shakti Sub Division under his Jurisdiction during golden jubilee year.
6.	Launching Mass Campaign on Gandhi Jayanti	2 nd October -31 st October, 2021	Overall In-charge: Engineer-in-Chief- cum-Mission Director (JSV) Nodal officer: Superintending Engineer	Overall In-charge: Concerned Chief Engineer (JSV) Nodal officer: Superintending Engineer	Nodal officer: Concerned Executive Engineer Detailed Blue Print:

			(Works) Objective: 1. To supply safe and potable drinking water to the public in line with the Standard Operating Procedures for Operation and Maintenance of the water supply schemes	(Design) of concerned zone	1. Concerned Executive Engineer to undertake Mass campaign to clean all intake structures, water treatment plants and drinking water storage tanks of drinking water supply schemes of Jal Shakti Vibhag under his jurisdiction during this period.
7.	Celebration in FHTC Saturation Districts	25 th December, 2021 (Birth Anniversary of Late Shri Atal Bihari Vajpayee, former Prime Minister of India.)	Overall In-charge: Engineer-in-Chief- cum-Mission Director (JSV) Nodal officer: Concerned Superintending Engineer (P&I-I) Objective: 1. To felicitate 100% saturation in the following 4 districts under Jal Jeevan Mission: a) Bilaspur b) Hamirpur, c) Solan d) Chamba	Overall In-charge: Concerned Chief Engineer (JSV) Nodal officer: Superintending Engineer of concerned district Detailed Blue Print: 1. Local elected representatives i.e Hon'ble Ministers, MPs, MLAs, ZP, PRIs shall be duly consulted for organizing the event. 2. To coordinate with district administration for organizing the event successfully.	Nodal officer: Concerned Executive Engineer Detailed Blue Print: 1. All JSV field Division Executive Engineers, under guidance of concerned Superintending Engineer, shall organize one district level function befitting this achievement in each district.
8.	Dedication of largest water supply scheme to General Public.	January, 2022	Overall In-charge: Engineer-in-Chief—cum-Mission Director (JSV) Nodal officer: Superintending Engineer (P&I-II) Objective: 1. To felicitate completion of largest	Overall In-charge: Chief Engineer,Mandi Zone. Nodal officer: Superintending Engineer, Sundernagar 1. To make all necessary arrangements for organizing the event.	Nodal officer: Executive Engineer JSV Division, Thunag Detailed Blue Print: 1. Executive Engineer to plan and organize a function to Dedicate Multi Village Rural Water Supply

Rural Water Supply So the State and Annound of Rain Water Harves Water conservation st having XXX lac litres of	creation Harvesting and Water and Gohar Blocks in Mandi district to rural public statistics from the benefitting 68,200
---	---