

राजस्थान सरकार ग्रामीण विकास एवं पंचायती राज विभाग (अनुभाग–3)



क्रमांक:-एफ 40(55)ग्रावि / नरेगा / अमृत सरोवर अभियान / 2022-23 जयपुर, दिनांक :

12 7 MAY 2022

जिला कलेक्टर एवं जिला कार्यक्रम समन्वयक राष्ट्रीय ग्रामीण रोजगार गारन्टी स्कीम, राजस्थान, समस्त राजस्थान।

विषय:—अमृत सरोवर अभियान अन्तर्गत सरोवर के निर्माण हेतु जारी Supplementary

प्रसंगः—ग्रामीण विकास मंत्रालय, भारत सरकार, नई दिल्ली से प्राप्त पत्र कमांक L-11012/1/AMRIT SAROVAR/RE-VII-2022(e.379839) dated 23.05.2022 एवं इस कार्यालय का समसंख्यक पत्र दिनांक 25.04.2022

उपरोक्त विषयान्तर्गत ग्रामीण विकास मंत्रालय, भारत सरकार, नई दिल्ली के माध्यम से अमृत सरोवर अभियान अन्तर्गत प्रत्येक जिले में 75 अमृत तालावों के निर्माण/विकास हेतु दिशा—निर्देश प्रेषित किये गये थे। उक्त दिशा—निर्देश के कम में जारी Supplementary Advisory की प्रति संलग्न कर निर्देशित किया जाता है कि जिले में तालावों के निर्माण/विकास हेतु साईट सलेक्शन पश्चात स्वीकृति जारी कर उक्त एडवाईजरी में निर्दिष्ट विन्दुओं का ध्यान रखते हुये कार्य समय पर पूर्ण किया जाना सुनिश्चित करावें।

संलग्न :- संलग्न उपरोक्तानुसार

(शिवांगी स्वर्णकार) आयुक्त, ईजीएस

प्रतिलिपि :--

- 1. निदेशक (आरई), (एमजीनरेगा), ग्रामीण विकास मंत्रालय, कृषि भवन, नई दिल्ली— 110014 को प्रेषित है।
- 2. अतिरिक्त जिला कार्यक्रम समन्वयक, ईजीएस एवं मुख्य कार्यकारी अधिकारी जिला परिषद समस्त राजस्थान
- 3. रक्षित पत्रावली।

अधीक्षण अभियंता, ईजीएस

F.No. 1 -11012/1/AMRITSAROVAR/RE-VII-2022 (e-379839) Government of India

Ministry of Rural Development Department of Rural Development (Mahatma Gandhi NREGA Division)

Krishi Bhawan, New Delhi Dated: 23rd May, 2022

To

The Addl. Chief Secretary/Pr.Secretary/Secretary/Comnussioner, (In -charge of Mahatma Gandhi NREGS)
Rural Development & Panchayati Raj Department
All States/ UTs Except UT of Delhi/Chandigarh).

Subject: Supplementary Advisory on Mission Amrit Sarovar- regarding

Madam / Sir.

As you are awar, that Hon'ble Prime Minister has launched "Mission Amrit Saroyar" on 24.04.2022 on the occasion of National Panchayati Raj Day, 2022, with regards to which Guidelines has been ssued. As per the feedback received from States/UTs and other stakeholders (like CSC NGO, public), States/UTs are requested to consider the following technical aspects, while planning and implementing the Amrit Saroyar:-

- 1.1 Catchment demarcation: The catchment of the Sarovar should be demarked and the discharge of runoff water (Quantity of water into the Sarovar) should be calculated and accordingly the structures of the Amrit Sarovar is to be designed
- 1.2 Catchment treatn ent: Treatment of the catchment should be done as per the in situ requirement and should be included in the Detailed Project Report (Estimate). Different sites require different kind of treatment measures as per the soil, rainfall, topography, location, etc. Graded bund, guide burd, loose boulder structures, open inlet, sone bund, hedges etc should be provided in the catchment along with prantation.
- 1.3 Inlet channels: The inlet channels in the catchment areas should be treated according to the ground condition. There should not be scouring of base, formation of gullies and breaches in the channels.
- 1.4 Silt Trap: Provision of silt trap should be made in desirable intervals for sedimentation of silt from the discharge unoff. This should be provided where ever sources of water enter the Amrit Sarovar.
- 1.5 Calculation Sheet: A calculation sheet should be provided in the estimate to know the base stripping area, fine dressing & grass turfing area and the stone pitching area by chainage calculation of entire embankment of the Amrit Sarovar.
- 1.6 Compaction of Soil: Layer wise compaction of soil of sib grade (Ramming & rolling) should be done and breaking of clods with size notmore than 5-7 centimeter. Provision should be made in the estimate for compaction of soil.

Page 1 of 2

- 1.7 Masonry Structures: The masonry structures such as mas nry inlet, outlet(surplus), sluice etc should be provided as per the specification calculated by design. The level of all the structures should also be checked with reference to a bench mark
- 1.8 Berm: Berms should be provided along the embankment for better stability to the embankment from wave action erosion and breaches.
- 1.9 Slope of the embankment: The upstream and downstream slope should be provided sufficiently so that the phreatic line/seepage line should fall within the embankment (bund).
- 1.10 Plantation in Amrit Sarovar: Plantation of suitable seedlings should be taken up stage wise in the catchment area and toe of down stream of embankment. Horticulture plants, bamboo plants and any other plants as per the suitability along with Neen, Bargat & Pipal plants should be planted around the / mrit Sarovar. There should be more green cover in the Amrit Sarovar area, which will be help ul to increase the moisture condition and limited soil loss.
- 2. In addition to encourage public engagement with Mission Amrit Sarovar, it is suggested that:-
- 2.1 Users Group: A user group should be formed for the Amrit Sarovar. This group should be engaged with the project right from conceptualisation till its completion and later use. The user group will be responsible for use and maintenance of the Amrit Sarovar including plantation. The removal of silt from the catchment area should be done by the users group voluntarily after every monsoon season.
- 2.2 Participation of Citizens: The details of contributions/donation received (Labour/ materials/ machine) towards the / mrit Sarovar should be enlisted (Donors) on a separate display board installed near by the Citizen Information Board/Display board.
- 2.3 Documentation: The documentation of the Amrit Sarovar should be prepared both in video and write up format. The documentation may cover community mobilization, site selection, foundation laying, states of implementation, community participation, financial details, convergence details, utilization of water (Irrigation, Aquaculture etc.), cost benefit ratio and other aspects of Amrit Sarova.
- 2. This document ray be made part of Guidelines already issued.

This issues with the approval of competent authority.

Yours faithfully,

(Dharmvir Jha) Director (Mahatma Gandhi NREGA)

Copy to - 1. PS to HMR D /HMOS(RD)

2. SPPS to SI D

3. Commissi ners (Mahatma Gandhi NREGS), States/UTs

Page 2 of 2

Dar of