

## ICQCC'21 - INDIA Internal Screening Guidelines ( Virtual Mode )

Ref: Gr.CI/ICQCC

**Rev:** 0

Date: 10-08-2021

**Scope:** ICQCC internal screening guidelines is applicable across Amara Raja Group

#### **Guidelines:**

- ❖ Par Excellence awardees of NCQCC'20 are eligible to participate in ICQCC'21 Internal screening process
- Evaluation will be done through Virtual platforms like ZOOM, Google meets etc.
- Gr.Cl will be the custodian for all presentations
- Team Facilitator & team leader can join in virtual meeting and explain their case study presentation
- Experts will Evaluate/Review the case studies and give rating for the project based on evaluation criteria
- ❖ One of the SME Will Examine the implemented solutions at shop floor
- Based on Achieved scores, best projects will be finalized

### **Evaluation Criteria**

Experts will give ratings based on below criteria

S No	Criteria	Weightage in %
1	Selection the Problem	5
2	Analysis of the Problem	10
3	Development of Solutions	10
4	Results	10
5	Solutions audit at Shop floor	15
6	NCQC marks weightage	50
	Total	100



# ICQCC'21 – INDIA **Internal Screening Guidelines** ( Virtual Mode )

**Ref: Gr.CI/ICQCC Rev:** 0

Date: 10-08-2021

## **Experts panel:**

S No	Jury Name	Designation	
1	Muneeswara Naidu B	Sr. General Manager – Manufacturing (ISBU)	
2	Srinivasa Rao M	Sr. General Manager – Manufacturing (ASBU)	
3	Subhash M	General Manager - Center of Excellence	
4	Nagaraj P B	General Manager – Operations -ARPSL	
5	Sriram Y	DGM – Projects Head	
6	Chidambaram Naidu D	DGM- Quality Process Control Head - ISBU	
7	Sundaram S S	General Manager - Operations – Auto Components	
8	Nagendran R	DGM – Application Engineering	
9	Rupanand Kumar T	DGM - Plastics Mfg.& Operations	
10	Ramana Kumar C V	Deputy General Manager – Manufacturing-SSD	
11	Sudhakar N A	SBU Head – Battery Components	
12	Senthil Kumar P	DGM - Process Engineering	
13	Purushotham Naidu K	DGM – Production - SBD-2	
14	Kumara Swamy K	DGM - Center of Excellence	

## Note:

Based on Jury Availability Case studies should be evaluated