

## FURUKAWA AUTOMOTIVE SYSTEMS LIMA PHILIPPINES, INC.

## RE-TRAINING FOR ASSOCIATE (SUB-ASSY/LAYOUT/ASSY)

| Full Name:                     | (Last Name)                   | (First Name)   | (M.I.)                  | Date:                                   | 8-15-19  |
|--------------------------------|-------------------------------|--|-------------------------|---|--|
| ruii Name:<br>LD#:             | AEFL 19912                    | Mariane  | 10.                     | Batch #:                                | 259  |
| Position:                      | prod. operator                | ^  | 1 1 1                   | Line#/ Group:                           | 5116/A   |
|                                | Ktor - brastini               | SCORE:   | 16 = 10 /               | EVALUATION:                             | PASSED FAILED  |
|                                |                               |  |                         | -                                       | NOTE: PASSING RATE IS 100%   |
|                                | 4,                            |  |                         |   |  |
| Essay questi                   | ons.                          |  |                         |   |  |
| L. What is you                 | r idea about abnormality?     |  |                         | 1                                       |  |
|                                | abnormality                   | state is different   | from usua               | 11 Condition                            | · cometimes conall   |
| matter                         | can lead a                    | defective produc   | · <del> </del>          |   |  |
|                                | - water                       | ` ` `  |                         |   |  |
|                                |                               |  |                         |   |  |
|                                |                               |  |                         | /                                       |  |
|                                |                               |  |                         |   |  |
| <ol><li>Write down</li></ol>   | some examples of the por      | ssible defects that you might en   | counter in your process |   |  |
|                                | Choss wire - 00               | in lead short city   | carl or bur             |   |  |
|                                | Dend terminx                  | I wan lead or  | MATTINGHENIA            | 91:10                                   |  |
| -                              | Vamorded O                    | omidor campo p   | experty fit             | into often                              | a conjuctor  |
|                                | TOO can er                    | used cuddenly  | turn off                |   | PROPERTY OF THE PROPERTY OF TH |
| W                              | rong terminal                 | con could will nounter abnormality in your pr  | s not move              | /                                       |  |
| 3. What are ye                 |                               |  | ocess? Please write do  | wn the steps.                           |  |
|                                | 1 Stop the oper               |  |                         | ۲ . ـــــــــــــــــــــــــــــــــــ |  |
|                                | 2 Push the du                 | ton light to cal   | 1 the atention          | of Jr. St                               | att  |
|                                | 3 Fill up the                 | ed tog   | / 15                    |   | and the second s |
|                                | 4 Attached the                | red tag, in to de  |                         |   |  |
|                                | 5 Give H 6                    | Jr.Staff Staff   | to bring in             | to ronin                                | area   |
|                                |                               |  | J                       | 1                                       |  |
| <ol><li>What are the</li></ol> | ne possible effects if defect | rive wire harness is fitted in the   |                         |   |  |
|                                | cros will con                 |  | rand or bu              | prusu                                   |  |
| - Ja                           | end terminal                  |  | affunctioning           | 0                                       | 1.   |
| 1                              | Imaged come                   |  | Kul                     | do other                                | Churchen   |
|                                | 100 can cause                 | many Andrews | white off               |   |  |
| j.                             | wond for wind                 | il can can   | ed unjer                | not now                                 | <u> </u>   |
|                                | 0 -                           |  |                         |   |  |
| 5. What are y                  | our reasons for doing such    |  |                         | 0                                       |  |
|                                | - doing                       | will rislation   | be cause 7              | ue have                                 | to supply in the   |
| C to                           | weyer in                      | that time  |                         |   |  |
|                                |                               |  |                         |   |  |
|                                |                               |  |                         |   |  |
|                                |                               |  |                         |   |  |
|                                |                               |  |                         |   |  |
| 6. What will h                 |                               | here are lots of customer claims   |                         | 1                                       |  |
|                                | The company                   | will will  | be don't of             | und sme                                 | <b>T</b>   |
|                                | , v                           |  |                         |   |  |
|                                |                               |  |                         |   |  |
|                                |                               |  |                         |   |  |
|                                |                               |  |                         |   |  |
|                                |                               |  |                         |   |  |



|  | KOV  | 1101 | an | no:  |
|--|------|------|----|------|
|  | LICA | 131  | OH | 110. |

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## SURVEY FORM

What are the main reasons why Associate or Expert & Jr. Staff (SL/LL) are tempted to oppose the Standard Operational Procedure in their area causing defective products in the line?

Ano ang mga pangunahing dahilan kung bakit ang mga Associate or Expert & Jr. Staff (SL/LL) ay natutuksong hindi gawin ang Standard Operating Procedure sa kanilang linya na nagiging sanhi ng mga sirang mga produkto sa linva?

Please choose five category why Associate or Expert & Jr. Staff are tempted to oppose the "SOP". Write the number from 1~5. (top 1 means the main reason)

Mangyaring pumili ng limang kategorya para sa mga pangunahing dahilan kung bakit ang mga Associate or Expert & Jr. Staff (SL/LL) ay hindi gawin ang "SOP". Isulat ang numero mula sa 1~5.(Top 1 ay nangangahulugan na ang pangunahing dahilan)

|   | SIGNATURE OVER PRINTED NAME   | DATE    |  |  |  |  |
|---|---|---------|--|--|--|--|
|   | Mariane D-Langga  | 8-15-19 |  |  |  |  |
|   | Others (Pls, specify)   |         |  |  |  |  |
|   | As seen from other co-workers.<br>Nakikita sa kapwa empleyado.  |         |  |  |  |  |
| 5 | To be able to target the production efficiency.  Para makamit ang production efficiency   |         |  |  |  |  |
| 4 | Unaware of the "SOP"  Hindi oware sa "SO-3"   |         |  |  |  |  |
|   | Different instruction of the superior.  Palba-iba ang taguhilin ng superior.  |         |  |  |  |  |
|   | Management tolerates their acts.  Hinahayaan/Kinokonsente ng mga namamahala ang kanilang mga maling   | gawain. |  |  |  |  |
| 3 | Unaware of the penalties that will likely to be given after every violations  Hindi nila alam ang mga posibleng parusa sa bawat pagsuway na kanilang ginagawa.                  |         |  |  |  |  |
|   | They find the SOP hard to follow.  Nahihirapan silang sundin ang mga SOP.   |         |  |  |  |  |
|   | Because they find the company/management not worthy to be followed of.  Dahil sa tingin nila ay hindi kasunod-sunod ang mga patakaran ng kumpanya at ang mga nangangasiwa nito. |         |  |  |  |  |
|   | Because they want to.  Dahil gusto nila.  |         |  |  |  |  |
| 2 | Always think that quantity must comes first.  Laginginiisip na ang BILANG ang dapat na mauna.   |         |  |  |  |  |
|   | Unwillingness to do their job.  Hindi interesado sa kanilang trabaho  |         |  |  |  |  |
|   | Due to delay operation  Dahil sa pagkaanta/a ng operasyon.  |         |  |  |  |  |
|   |   |         |  |  |  |  |

## PLEDGE OF OBEDIENCE

| Akosi, Mariane O. Langga            | , nagtatrabaho bilang production operator ay nangangako na                  |    |
|-------------------------------------|---|----|
| (Sabihin ang pangalan)              | (Sabihin ang Posisyon)  |    |
| ako ay susunod sa mga panuntunan at | regulasyon ng FALP, sa pagtupad ng aking tungkulin at responsibilidad bilar | ng |
| isang responsable, mahusay at epek  | cibong miyembro ng aking linya, grupo, <u>departamento</u> at ng buong FA   | 4S |
| Company. Ako ay nangangako na gaga  | mpanan ko ang aking trabaho gayundin ang mga gawain na ibinigay sa ak       | in |
| ng akin superyor ng may mataas na   | konsiderasyon sa mga standard operating procedures at hindi kailanma        | an |
| ikukumpurmiso ang pangangailangan   | ng kustomer, kalidad ng produkto at kaligtasan ng bawat empleyado.          |    |

Mariane O. Langyx Lagda sa ibabaw ng pangalan

8-15-19

Petsa